FRACTURE AND STRENGTH OF GLASSES AND GLASS FIBRES CONTAINING BISMUTH AND SILVER DISPERSOIDS

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FRACTURE AND STRENGTH OF GLASSES AND GLASS FIBRES CONTAINING BISMUTH AND SILVER DISPERSOIDS

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to the

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AUGUST, 1979

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to

my parents

CERTIFI CATL

This is to certify that this work entitled 'Fracture and Strength of Glasses and Glass Fibres Containing Bismuth and Silver Dispersoids' by Ms. Anuradha Venkateswaran has been carried out under my supervision and that it has not been submitted elsewhere for a degree.

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SYNUPSIS

This is a study of the effect on the fracture and strength of glass compositions in the systems $Si_2^{-B_2^0} - B_2^0 - B_2^$

In the Bismuth glass series the Rupture Modulus and Young's Modulus in bending for tulk glass containing metal are higher than those of the base glass. Tensile strengths and Young's Modulii of Bismuth containing glass fibres are also higher than values for the base glass fibres. Strengthening is attributed to modulus enhancement and flaw size limitation by the dispersions. Thermomechanical mismatch is also expected to play a positive role.

In the case of the silver glasses, there is no appreciable change in the modulus of the base glass due to the incorporation of the metal, because the intrinsic Modulii of silver and the base glass are very similar. The rupture Modulus for bulk, metal containing samples is higher than that of the base glass. This is due to thermomechanical stresses and also to flaw size limitation. The iensile strengths of fibres in this series are lower than that of the base glass. Optical microscopic evidence shows that whereas the crystalline phase is fairly regular in shape in the bulk silver glasses, in the silver glass fibres; the

crystalline phase shows up as sharp streaks parallel to the fibre axis, and probably acts as stress concentrators.

Transmission Electron Microscopy has been used to observe the microstructure of glasses and glass fibres and also to evaluate the shapes, sizes and volume fractions of the dispersed phase. Attempts have been made to correlate observed microstructure with measured mechanical properties.

X-ray Diffraction and selected Area Diffraction in TEM have been used to identify the crystalline phase. This is Bismuth in the case of glasses in the Bismuth series and silver and calcium magnesium silicate in the case of the silver series.

replica process to compare the fracture in the metal containing and the base glasses. The fracture surface is much rougher in the case of the metal containing glasses; this is attributed to the fact that the crack front follows a more tortous path in such glasses. Replicas also show the interaction of the crack front with the second phase.

Chapter 1

INTROLUCTION

There is an increasing demand for high-performance materials for use in a very wide range of applications ranging from military and aerospace to biomedical and interest has been focussed on materials for limited or prolonged use at high temperatures. Originally metals were in the limelight but it was soon discovered that conventionally precipitation hardened metal alloys are not thermally stable and can undergo coarsening at temperatures even well below the softening point of the alloy, thus leading to a decrease in mechanical strength. Dispersion strengthened metals are found to lack adequate ductility at low and intermediate temperatures and are consequently prone to catastrophic failure. Metal matrix composites reinforced with ceramic fibres are rather prone to thermal degradation due to differences in the matrix-reinforcement thermal expansion coefficients. Many glasses and ceramics on the contrary exhibit fairly high strength and stability at elevated temperatures combined with a low density and These are however brittle materials, chemical inertness. subject to high notch sensitivity and thermal shock and fail catastrophically. It is in order to increase the

fracture toughness and the strength of such materials, that discrete particles with suitable thermal expansion coefficients and elastic moduli have been incorporated into the glass/ceramic matrix to act as barriers to crack propagation.

1.1 <u>Lispersion Strengthenea Glasses</u>; Production

Dispersion strengthened glasses can be produced in a variety of ways. The second phase can be precipitated in situ' by a suitable choice of alloying additions and heat treatment and also by controlling the furnace atmosphere ouring the glass manufacture. Certain glasses can be incuced to undergo phase separation to produce amosphous matrix amorphous second phase composites or can be partially crystallized to form amorphous-crystalline composites. The latter includes low crystalline volume fraction glass ceramics. Standard powder metallurgy methods such as hot pressing have given rise to various glass/ceramic dispersion strengthened systems containing a fairly wide range of particle sizes and volume fractions of the second phase. Metals like Au, Ag and Cu can also be incorporated into glass by adding very small amounts of the metal in the glass batch along with a small amount of photosensitive nucleating agent and then subjecting the glass to a nucleation treatment by irradiating with A-rays, γ-rays or U.V. rays of a suitable wavelength followed by controlled heat treatment for their further growth.

1.2 Theories of Dispersion Strengthening

Glasses being brittle materials, once a crack is initiated in them, there is no resistance to its propagation and consequently the failure occurs with no warning whatsoever. The focus was originally on producing stronger and tougher glasses so that a higher fracture initiation stress exists at failure, but, nevertheless failure is still catastrophic. Since it is impossible to fabricate an absolutely flaw free brittle component, crack initiation is a 'built in' stage and the key to producing stronger and tougher ceramics and glasses lies therefore in prolonging or arresting the crack propagation stage.

Gupta⁽¹⁾ has shown by means of a qualitative model based on thermodynamic criteria that stronger and tougher glasses can only be produced by resorting to multiphase systems as opposed to single phase ones. The essence of stable crack propagation is that when crack arrestors are present in a brittle matrix, the energy demand curve for crack propagation is nonlinear in contrast to a linear demand curve for the ideal Griffith material. For a single phase homogenous brittle material, the energy demand is the same throughout the material and the crack initiation and propagation stages coincide. In multiphase materials there is however a distinct division in energy demand between various

phases so that the initiation and propagation stages are distinct. The second phase stabilises a growing crack because when the crack encounters the particle it has either to cut through or detour around the zone and the energy demand suddenly increases. Crack propagation will therefore be halted unless there is an increment in the operating stress. The toughness and strength of such multiphase materials is thus higher than that of the single phase brittle matrix.

bispersion strengthening of a continuous glass matrix has been attributed by Hasselman and Fulrath⁽²⁾ to the fact that hard crystalline dispersions within the matrix will limit the size of the Griffith flaws thereby raising the stress required to initiate or propagate a crack. They divided the effects of dispersions on the size of flaws distributed throughout the bulk or surface of the glass into two regions. In the first, the average distance between particles is greater than the flaw size, a condition which is obtainable with suitable volume fractions and particle sizes of the second phase.

In this region, the size of an average flaw will be reduced according to the equation

$$a = a_0 (1 - \emptyset)$$
 (1)

where a and ao are the flaw sizes in the composite and glass

matrix respectively and \emptyset = volume fraction of dispersed phase.

Substituting this equation into the Griffith relation (3) for the macroscopic strength S_0 of a flat glass plate containing an elliptical flaw viz.

$$S_{O} = \left(\frac{4\gamma E}{\pi a}\right)^{\frac{1}{2}} \tag{2}$$

 γ = surface energy or energy associated with the formation of unit area of the surface formed by fracture; E = Elastic Modulus of the system and a = twice the major axis of the ellipse, i.e. the flaw size.

Substituting for 'a' from (1) into (2) and rearranging gives

$$S = S_0 (1 - \beta)^{-\frac{1}{2}}$$
 (3)

At higher volume fractions or smaller particle sizes, the flaws as given by (2) will be larger than the average distance between particles which means that the flaw size is now governed by the mean free path between the particles. This is region II. An expression for the mean free path λ , between spherical particles of uniform radius K distributed statistically through a matrix takes the form

$$\lambda = \frac{4R}{3} \frac{(1 - \emptyset)}{\emptyset} \tag{4}$$

and a substitution for 'a' in equation (1) gives

$$S = \left[\frac{3\gamma \times \emptyset}{\pi R(1-\emptyset)}\right]^{\frac{1}{2}} \tag{5}$$

A plot between strength and reciprocal square root of mean free path should therefore be practically norizontal at high values of mean free path and should show a change in slope at the point where mean free path equals the original flaw size. Thereafter as the mean free path decreases further, the plot should follow a straight line through the origin.

Lange (4) postulated a different model to account for dispersion strengthening of glass. His model is based on the fact that a crack front possesses a line energy and tends to bow out between the second phase dispersion while still remaining pinned at all positions where it encounters the dispersion. Thus, during the initial stage of crack propagation, both new fracture surface and the length of the crack front is increased due to its change in shape between pinning positions and the fractional increase in crack front per unit crack extension will depend on the particle spacing. Catastrophic failure occurs when the crack front just breaks away from its pinning positions and the fracture energy depends not only on the amount of energy required to form new surface area but also on the spacing between the dispersed second phase. This is represented in the equation

$$G_{c} = 2 \left(\gamma_{o} + \frac{\Psi}{\lambda} \right) \tag{6}$$

 $G_{\rm c}$ = amount of energy required to extend a crack by a unit length, $\gamma_{\rm o}$ = surface energy of the material/unit area, T = line energy per unit length of crack front and λ equals

aistance between second phase dispersions. The strength of a material $S \not \propto \sqrt{G_c}$ (Irwin 1958) (7)

Thus the strength of a composite containing a second phase dispersion is inversely proportional to the square root of the distance between the second phase dispersion.

Dispersion strengthening may also be looked at in the light of elastic modulii, Thermal Expansion Coefficients and Thermo-Mechanical stresses.

Load sharing occurs in a dispersion of a higher modulus second phase in a lower modulus glassy matrix. If the components in the system share the applied load in proportion to their elastic modulii, the strain in all components in unidirectional tension will be the same or in other words the matrix and the second phase deform to the same extent. Then

$$\varepsilon_p = \varepsilon_g = \varepsilon_{\uparrow \uparrow}$$

and

$$\sigma_{p}/E_{p} = \sigma_{g}/E_{g} = \sigma_{T}/E_{T}$$
, giving by rearrangement:
 $\sigma_{f_{T}} = (\frac{E_{T}}{E_{g}}) \sigma_{f_{g}}$ (8)

where subscripts p, g and T refer to the second phase, the glassy matrix and the composite system respectively. Subscript f refers to conditions at fracture. This mechanism depends on an effective stress transfer to the dispersed

phase; which requires that the bonaing between the dispersed phase and the matrix should be very strong.

Borom (5) put forward the theory that thermomechanical mismatch between the second phase and the glass matrix gives rise to a state of variable compressive stress throughout the matrix, which would oppose crack propagation. The development of a variable compressive stress in the glassy matrix can be visualized by considering the stresses for the case of a single particle of a high expansion coefficient material cooled from a high-temperature zero-stress state in a lower expansion coefficient matrix. The particle is in a state of hydrostatic tension and the matrix experiences at the interface, hoop compressive stresses and radial tensile stresses which decrease as the distance from the interface The boundary conditions for the stress distribution increases. in the above concentric sphere case require that the radial - tensile stresses decrease to zero at a free surface but the hoop compressive stresses do not. In a low-expansion matrix containing a random dispersion of high-expansion spheres, the radial tensile component need not decrease to zero between particles but, due to interaction with the higher and more gently decaying hoop compressive stress from an orthogonally positioned pair of particles, the radial tensile component can be reduced or even reversed in sign. Such an interaction would thus create compressive stresses in the glass matrix. The shape of the second phase particles would also affect the strength of the composite. Spherically snaped particles have the lowest stress concentrating effect, whereas adversely shaped particles with sharply pointed dimensions could act as very effective stress concentrators.

The net effect of the second phase particles is thus a combination of a variety of factors such as Elastic Modulii, Thermal Expansion Coefficients, shape size and volume fractions of the dispersed phase, original flaw size in the glass matrix, interfacial bonding and the existence of residual or localized stresses. The maximum strength attainable by particle reinforcement is generally only 2-3 times that of the unreinforced matrix.

1.3 Glasses Containing Bismuth and Silver

Silver has been $grown^{(6)}$ by subjecting a glass of composition 71.5 SiU₂, 23.5 Na₂O, 4 Al₂O₃, 1 ZnO, 0.02 GeO₂ (photosensitive nucleating agent) and 0.002 Ag (all weight percents) to irradiation with UV light and then to a controlled heat treatment to get silver particles of about 160 Å size which are spherical in shape.

Keshavaram⁽⁷⁾ has studied some mechanical properties of glasses containing silver incorporated due to the addition of Ag₂SO₄ in the original glass batch. Glasses in the

system Siv₂-B₂0₃-Sb₂0₃-K₂0-Al₂0₃-As₂0₃ containing 4 and 6 mole Ag₂0 were found to exhibit strengths of about two to three times that of the corresponding glass matrices. Transmission electron micrographs of such glasses revealed dark droplets of almost spherical shape distributed statistically in the glassy matrix. Sizes of the particles were measured to lie between 450-1200 Å.

Chakravorty, Vithlani and Mehta⁽⁸⁾ have studied the Self Diffusion coefficients of sodium for glasses in the system Na₂O-B₂O₃-Bi₂O₃-SiO₂ and have also studied their b.C. resistivities in the same range of temperature. The glasses were found to have a microstructure consisting of a distribution of droplets of an electronically dense phase in the glassy matrix. From correlation factor studies, they concluded that the droplet phase does not consist solely of Bismuth, but also contains some Alkali ions.

Electrical and switching properties of various other glasses containing Bi₂O₃ in the systems Na₂O-Bi₂O₃-B₂O₃ (9), Na₂O-CaO-SiO₂-Bi₂O₃ (10) and PbO-Bi₂O₃-B₂O₃ (11) have been studied, and in all cases similar microstructures have been observed.

Bismuth and silver can be incorporated fairly easily (even though silver is rather prone to coagulation) into a variety of glass matrices, giving rise to glass-crystal-

composite systems. Volume fractions and particle sizes of the dispersed phase can be varied by preparing glasses containing different amounts of Ag₂O or Bi₂C₃ and/or by controlling the melt conditions.

1.4 Glass Fibres

The theoretical strength of glass is 10⁶ psi. but strengths achieved in practice are known to be less than a hundredth of this value. This is because the strength of glass depends almost entirely on the condition of the surface and particularly on the presence of stress-concentrating features of both a microscopic and a macroscopic These could be holes, notches, steps or changes of section, inclusions etc. For glass, the apparent racio of strength of fine glass fibres to that of bulk glass is about Griffiths in 1920 suggested that the surface of bulk glass contained innumerable small flaws of average depth 5u. which acted as stress concentrators. In fibres, such deep flaws are not possible and the possibility of encountering them would decrease as the diameter of the fibre decreases. The surface area of a fibre is also very much less than that of bulk glass and consequently the density of flaws is also correspondingly much less. Again, during the drawing process, pores and gas bubbles get elongated into capillaries along the central line of the fibre (leaving the surface free) and their stress concentrating effect is reduced.

In fibres subject to uamage by abrasion, the 'size' effect is que entirely to the fact that flaw density increases with increasing surface area. This fact was established conclusively in 1960 by Thomas, (12) who showed that an unabraded or 'virgin' fibre did not show any appreciable change in strength over a wide range of diameters.

Fibres drawn from silver containing glasses were shown by Keshavaram to exhibit a slightly higher strength than the fibres of the corresponding base glasses.

The major application of glass fibres is in composites. The most extensively used fibres are that of 'E' glass and have a virgin Tensile Strength of 5×10^5 psi and a Modulus of Elasticity of about 10.95 mpsi.

Chapter 2

OBJECTIVES OF STULY

- (1) To incorporate Bismuth and Silver dispersoids into glass systems $SiU_2-Al_2U_3-B_2U_3-K_2U$ and $SiU_2-Na_2U-CaU-MgU-As_2U_3$ respectively.
- (2) To draw fibres from all the metal containing and base glass compositions.
- (3) Measurement of Rupture Modulus and Young's Modulus in bending for all the bulk glasses.
- (4) Study of Tensile strength and Young's Modulus of fibres drawn from all the compositions.
- (5) DTA studies to observe the effect of metal additives on the glass Transition Temperature of the base glass.
- (6) Transmission Electron Microscope studies to determine the microstructure of all the glasses and the glass fibres and to correlate measured mechanical properties with observed microstructure.
- (7) Optical Microscope studies on crystallized glasses and glass fibres to observe shapes, sizes and volume fractions of the crystalline phase.

- (8) X-ray Liffraction studies on crystallized bulk glasses and glass fibres to identify the crystalline phase.
- (9) Fracture surface replica studies to compare the fracture of the metal-containing glasses with that of the base glasses and to study the interaction of the crack front with the dispersed phase.

Chapter 3

EXPERIMENTAL

3.1 Preparation of Glass

Nine glass compositions in all were studied and are listed in Table 3.1A. Reagent grade chemicals were used in their preparation. K_2O , Na_2O and CaO were added as their carbonates, Ag_2O was added as Ag_2SO_4 and B_2O_3 was taken in the form of H_3BO_3 . Requisite quantities of batch powders were weighed out in an analytical balance transferred to a mortar and mixed thoroughly with the aid of Acetone.

In each case the batch was melted in alumina crucibles. An electrically heated 'globar' furnace with a maximum attainable temperature of 1450°C was employed for the melting of the Bismuth containing glasses and an Alumina lined gas fixed furnace capable of withstanding temperatures up to about 1700°C was used to melt the silver containing glasses as well as the corresponding base glass compositions. An oxygen-Indane gas mixture was used as fuel in the gas fired furnace whereas the globar furnace melting was carried out under ordinary atmospheric conditions. In both cases, the heating rate was kept fairly slow uptil 1800°C, partly to avoid cracking of the crucibles due to thermal shock and partly because gases

like CO₂, SO₂ and H₂O are given out in this range of temperature. Glass melts were stirred from time to time with an alumina rod, partly to remove bubbles and partly to judge when the casting consisting was reached. Achievement of bubble free glass was found rather difficult in the case of the Bismuth glasses, as they tend to corrode the crucible if kept at high temperatures for fairly long periods of time. It was also found to be very difficult to prevent the coagulation of silver during the melting of the silver containing glasses. In all cases, the glasses were cast onto Aluminium molds to slabs of dimension 20 cm x 4 cm x 1 cm and then annealed slowly from a suitable annealing temperature (Table 3.1b) up to room temperature.

3.2 Conversion of Bulk Glass to Glass Fibre

Fibres were drawn from all the nine glass compositions in a resistance heated globar furnace. with a maximum attainable temperature of 1550°C. The rates of heating and cooling were kept to within 150°C/hour. The shape and dimensions of the single hole high Alumina Bushing employed for fibre drawing are shown in Fig. 3.2. The diameter of a fibre of a given composition depends on various factors such as Bushing temperature, Bushing-tip temperature, Head of glass in the bushing, fibre winding speed, diameter of the nozzle of the bushing, Bushing design etc. The shape and size of

the bushing used was the same in all cases and so also the nozzle diameter. The bushing was filled with glass up to 3/4 of its total height in the case of the Bismuth glass series whereas only a quarter filled bushing was used for the silver glasses. Fibre drawing temperatures and winding speeds were so manipulated as to get fairly fine fibres in all cases. Furnace temperatures during drawing ranged from 960°C to 1340°C. Fibre diameters are in the range 5 µm-llµm except in the case of Glass 6 for which the range is 8-15 µm. Winding speeds varied from 2666.3 - 2912.4 ft/min. Fibre drawing parameters are listed in Table 3.1B.

3.3 Ultimate Tensile Strength and Young's Modulus of Fibres

In the case of the Bismuth glasses, the untouched filaments or 'virgin' fibres between the bushing and the winding arum were mounted for testing during the drawing process itself. A few 'off the drum' fibres were also tested to see whether there was any appreciable change in strength between the two. In the case of the silver glasses, only 'off the drum' fibres were tested.

Fairly stiff, smooth rectangular bits of paper of which 1.5 cm, thickness 0.5 mm and lengths of about 5.0 cm more than the test gage length of fibres were used as fibre mounts. An oval slot of about 1.2 cm semi minor axis

and a length exactly equal to the test gage length of fibres and parallel to the length of the mount was cut in the centre of each mount. The fibres were then mounted in a line through the centre of each slot and parallel to the length of the slot. Quick fix was used at the mouths of the oval slot to hold the fibre firmly to the mount. The extra lengths of fibre extending for about 3 cm beyond the slot on either side were fixed to the ends of the mounts by using cellotape. These extra ends were used for giameter measurements in cases where the bits of fibre remaining within the gage length after breaking were too small to be of any use. The mounts were stored by suspending them vertically from a round circular stand which just fitted into a dessicator. Since fibres could usually be tested only a day or so after mounting, this ensured that in the meantime the fibres were protected from attack by moisture and dust particles and also from further abrasion.

The Instron was used to break the fibres in tension. The load cell used had a range 0-50 gms with a least count of 0.1 gm. A uniform chart speed of 2 cm/min was used throughout. Two cross head speeds were tried out, one of 0.02 cm/min and the other of 0.05 cm/min. Gage lengths tested were 2.0 cm and 5.0 cm respectively.

The Instron was first calibrated and then the fibre mount was suspended freely from the upper grip of the machine and adjustment was made for the weight of the mount. The

fibre mount was then firmly gripped between the two grips of the Instron and the load was then adjusted to a suitable reference zero. The sides of the mount were then cut carefully, leaving the fibre intact so that when the cross head was made to move, the fibre took up the entire load. Fibres were pulled to breaking and the breaking loads were read off directly from the Instron chart. Strains were obtained by use of the following equation:

Strain = Cross Head Speed x Time Taken for breaking = Original gage length of the fibre

Cross Head Speed x Total bistance Covered by Chart
Upto Point of Breaking
Chart speed x Original gage length of fibre

(9)

The diameter of the fibres were measured after breaking. Two different instruments were tried out for this purpose... A reflected light optical microscope and a horizontal 'Sheffield' Accution. Fibre diameters were measured at a magnification of 750% in the optical microscope using a calibrated eyepiece capable of reading up to 0.1967 µm. Since fibre diameters were measured in air and not in a medium of suitably contrasting refractive index, diffraction bands were obtained on either side of the fibre. These bands had to be included in the diameter of the fibre as it was impossible to distinguish where the fibre ended and the diffraction band began.

A Sheffield horizontal Accutron was also used to measure fibre diameters. The Accutron was first calibrated by using standard slip gages and then the pointer on the scale was adjusted to zero with the tips of the horizontal measuring device just touching each other. The fibre was then introduced between the two tips and their resulting separation was read off directly on the graduated scale to accuracy of 0.00001" or 0.2540 μm. For fibres fatter than about 10.2 μm, the scale was switched to the next higher one which could read diameters up to 20.3 μm with a least count of 0.508 μm.

Between 12-20 fibres were tested of each composition and the ultimate Tensile strength (UTS) was calculated in each case. The Young's modulus was obtained by dividing the ultimate Tensile Strength of each fibre by the strain as obtained from equation (9). Results are presented in the Tabular form and also in the form of Histograms.

3.4 Rupture Modulus and Young's Modulus in Bending of Bulk Glass

The rectangular slabs of glass of dimensions 20 cm x 4 cm x 1 cm were sliced (parallel to the width of 4.0 cm) into slices of width about 1.0 cm using a biamond tipped wheel. These rectangular slices were then ground down to dimensions of about 4.0 cm x 0.5 cm x 0.5 cm using in

succession SiC of mesh sizes 100 and 240. After the dimensions were thus reduced, rough polishing was carried out with SiC of mesh sizes 400, 600 and 800 in that order. Ultimately Al_2O_3 powder of 0.3 μm size was used to impart an optical finish to the glass surfaces.

CT-3 strain gages (Rohits Co. India) of resistance 122 ohms and gage factor 1.96 were then affixed (one to each glass slab) to a surface of the polished slab using SR-4 strain gage cement. After fixing, a 1.5 Kg weight was kept firmly pressed onto the strain gages for at least 24 hours to ensure a strong bonding. Long strain gage wires were then soldered to the strain gages. The samples were then broken by 3-point bending in a jig of the type shown in Fig. 3.4. The modulus of rupture of the rectangular beams for centre loading was then calculated using the expression

$$\sigma_{f} = \frac{3}{2} \frac{P_{f}^{L}}{bd^{2}}$$
 (10)

where P_f = breaking load or force, L = span or distance between the two outer (knife) edges of the jig, b = width and d = thickness of the bar. The stress at any load P can also be obtained from the above expression.

For determining the Young's Modulus in bending, the strain gage attached to the sample was connected in a quarter bridge circuit and strains were read off at load intervals of 2.5 Kg (or less) in the load range from zero load to breaking load in a Budd P350-A Model Strain Indicator.

Stresses were calculated at every 2.5 Kg (or less) load interval and were then plotted against the corresponding strains as read off on the strain indicator. The slope of the plot gives the Young's Modulus in Bending in each case. An average of about four specimens of each composition were tested and the mean values of the Ultimate Tensile Stress (UTS) and the Young's Modulus in Bending $\mathbf{E}_{\mathbf{b}}$ were calculated for each composition.

3.5 Microstructure of Glasses and Glass Fibres by Transmission Electron Microscopy

To prepare samples for TEM studies from Bulk glass, the surface of a slice of glass was cleaned thoroughly with Acetone and then scratched with a fine tipped diamond scratcher. Very small wedge shaped particles were thus obtained and a few of these were transferred onto a 200 mesh copper grid coated with a carbon layer about 100-200 Å thick. The thin edge of the wedge shaped particles is about 100 Å thick and was found to be transparent to the electron beam. The sample containing grid was then coated with another layer of carbon of about the same thickness. The carbon films provided a mechanical support to the glass particles and prevented them from falling off the grid into the EM column. They also served to conduct heat away from the glass particles which are very poor conductors of heat.

The grid containing glass particles sandwitched between two layers of carbon was then studied by TEM.

For fibre scucies, a bunch of glass fibres was powdered in an agate mortar to 325 mesh size and a pinch of fibre powder was added to about 10 cc of distilled water in a clean test tube. The test tube was subjected to ultrasonic shaking for about 2 minutes to disperse the powder. It was then left undisturbed for 5-10 minutes to allow the heavier particles if any to settle down. A drop of the milky top solution was pipetted onto a carbon coated grid and was allowed to dry. Another carbon layer was then coated onto the powder just as in the bulk glass sample. This method of preparing fibre samples gave a uniform dispersion of fine particles throughout the grid.

Microstructural details were photographed in the TEM and SAD patterns were also recorded to study the crystalline phase.

Photographs of microstructure were used to measure particle sizes and volume fractions of the dispersed second phase.

3.6 Preparation of Fracture Surface Replicas for TEM Studies

A two-stage replica technique was adopted for studying the fracture surfaces of the metal containing and the base

glasses. The fractured surface of the specimen was cleaned thoroughly using al Acetone. A square of cellulose Acetate based replicating tape cut to dimensions slightly bigger than those of the fracture surface was dipped carefully into Ll grade Acetone such that only/surface touched the Acetone. The sticky side of the replicating tape was then pressed down carefully and firmly onto the fracture surface. After about fifteen minutes the edges of the tape sticking out beyond the fracture surface were trimmed and the entire section of tape was lifted carefully off the fracture surface with the aid of a strip of cellotape. The strip of cellotape with the fracture replica facing upwards was fastened firmly onto a thoroughly cleansed glass slide. A layer of Gold about 50 Å thick (just sufficient to impact a faint bluish tinge) was then evaporated onto the glass slide at an angle of about 5-10. Immediately afterwards the slide was coated with a 150-200 A thick carbon layer. The coated square of replicating tape was then cut out and lifted away from the cellotape. The square was then quartered and each of the quarters were transferred to a dish containing il grade Acetone. After about half an hour the plastic dissolved and the carbon coated gold film floated on the surface. These films were then fished out and transferred to fresh El grade Acetone in another dish. After another half hour when no plastic was left adhering to the film,

it was lifted out on a 200 mesh copper gria, dried for a few minutes and then studied under the TEM. A 60 kV beam potential was used for all samples as it was found to give a good contrast.

3.7 X-Ray Liffraction Studies of Crystallised Glasses and Crystallised Glass Fibres

Some of the glasses and glass fibres were suspected to be crystallized and then X-ray diffraction patterns were studied in order to identify the crystalline phase present. Each of the crystallized glasses and glass fibres were powdered separately in an agate mortar to a fine powder of particle size smaller than 325 mesh. This powder was mounted on a perspex mount in the case of glasses 7 and 6 respectively and on a clean glass slide in the case of glass 5 and glass fibres 5 and 7. The samples were scanned in the diffractometer from 20° to about 80°, using ${\rm CuK}_{\alpha}$ radiation of wavelength 1.54062 Å . Two different c.p.s. were used, one of 100 and one of 500. Angles at which well defined peaks occurred were noted down in each case and the corresponding 'd' values were calculated from the Bragg equation

 $2d \sin \theta = n\lambda$

n = an integer, here taken as unity

 λ_{λ} = Wavelength of X-ray radiation

 θ = Bragg Angle

d = interplanar spacing.

The 'a' values and the relative intensities of observed peaks were then compared with standard data from the A.B.T.M. tables in order to identify the crystalline phase.

3.8 Microstructural Studies by Optical Microscopy

Crystallised glasses and glass fibres were studied under a reflected light optical microscope. The glass fibres were focussed at a magnification of 750% when the crystalline phase showed up as bright streaks along the length of the fibre. Photographs were taken at a camera magnification of 1/3rd the microscope magnification with exposure times of 2, 3 and 5 secs respectively. Optimum contrast was obtained with the 5 sec exposure.

For crystallised bulk glass studies, the glass surfaces were polished down to 0.3 µm surface finish and then etched for a suitable length of time in a 5% HF solution for a suitable contrast. Photographs were taken with exposure times of 2, 3 and 5 secs respectively at a microscope magnification of 300x. Camera magnification was 100x.

Wherever possible, the volume percent of the crystalline phase was computed from the photographs by using the point counting technique. A transparent graph sheet was pinned to the photograph and the no. of intersection points of the graph paper which coincided with the crystalline phase were noted.

The total number of intersection points in that area of the graph paper were also noted. The percent volume of crystallization was then obtained from the expression,

Percent volume crystallization = $\frac{n}{N} \times 100$

where n = number of intersection points in the selected area of graph paper which coincide with the crystalline phase.

N = Total no. of intersection points in the selected area of graph paper.

3.9 <u>Lifferential Thermal Analysis (LTA)</u>, Thermogravimetry (TG) and Derivative Thermogravimetry (LTG)

DTA measures the changes in heat content as a function of difference in temperature existing between the sample under investigation and a thermally inert material taken as a reference compound, the two being heated at a fixed rate, simultaneously. To measures the changes in weight of the sample under investigation as it is heated at a predetermined rate. The DTG technique consists of measuring the rate of weight loss of the sample as it is heated at a specified rate. The DTA, To and DTG curves for all the nine glasses have been recorded in a 'Mom Derivatograph'.

Samples were prepared for DTA, TG and DTG by crushing the glasses to particles of a size between -14 to +20 mesh, a size range which has been reported in literature as being

large enough to avoid surface crystallization. The glass particles were then mixed with fine Al₂O₂ powder in the ratio of 7:3 by volume to preventing their getting sintered during the run. The glass samples were run at a heating rate of 10°C/min in the temperature range from room temperature to 1000°C. In most cases, a high sensitivity of 1/5 had to be used in DTA to clearly distinguish the Glass Transition Temperature represented by the first dip in the curve.

Chapter 4

RESULTS

4.1 vifferential Thermal Analysis of Glasses 1 to 9

The glass transition temperatures for glasses 1 to 9 as indicated by the first dip in the LTA curve are shown in Figs. 4.1A and 4.1B and are tabulated in the table 4.1.

The introduction of Bi₂0₃ or Ag₂0 into the glass batch is generally seen to lower the glass transition temperature. The lowering is more in the silver containing glasses than in the Bismuth containing ones.

4.2 <u>Ultimate Tensile Strengths and Young's Modulii of</u> Glass Fibres

The Tensile strengths and Young's Modulii of 12-27 fibres of 2.0 cm gage length in each of the nine glass compositions are recorded in the Tables 4.201 to 4.209. They are also plotted in the form of Histograms in Fig. 4.21 to 4.29. The diameters of the fibres have been measured using the Accutron.

Table 4.210 shows the Ultimate Tensile Strength and Young's Modulus values for fibres of Glass 9 using values of diametered measured by the Optical Microscope. Optical Microscopic data gave a Young's Modulus of 6.3 mpsi as

against the value of 10.02 mpsi obtained for the same fibres using Accutron measured diameters.

relatively fat Bismuth containing glass fibres of the same composition differed very little from one another. Again 'off' the drum metal containing glass fibres showed the same strengths as the untouched fibres of the same glass composition with the same diameter. In order to verify whether this effect was due to the presence of the metal or not, 5.0 cm gage lengths of fibres of glasses 7 and 9 were tested under identical conditions and the Tensile Strengths and Young's Modulii so obtained are tabulated in Tables 4.211 and 4.212 respectively.

The decrease in the average strength of the 5.0 cm gage lengths fibres of Glass 9 as compared to that of the 2.0 cm gage length fibres of the same composition, tested in the same way, is 36.56%

The corresponding decrease in the strength of fibres of Glass 7 is seen to be only 19.1%.

4.3 Rupture Modulus and Young's Modulus in Bending of Bulk Glasses

The Rupture Modulii and Young's Modulii in Bending of bulk glasses, 1, 2, 4, 5, 6, 7, 8 and 9 are tabulated in Tables 4.31 and 4.32. Glass 3 had a very high level of

porosity and therefore values obtained for this glass are not tabulated.

Rupture Modulii and Young's Modulii of the Bismuth containing glasses are higher than those of the corresponding base glass. In the silver series, the Rupture Modulii of the metal containing glasses are higher than that of the base glass, but the Young's Modulii do not show any appreciable change.

The values of E_b quoted in the Tables 4.31 and 4.32 are calibrated ones. Calibration has been done with respect to A and C glasses of known E_b values which were broken under exactly identical conditions. Care was taken to keep the same level of strain in the A and C glasses as in the experimental glass compositions.

Fig. 4.31 has been included to show how E_b has been obtained from the stress values as calculated from the Instron chart and sample dimensions and the strain values as obtained from the strain indicator. It also gives some idea of the level of strain in the sample for a given applied load.

4.4 X-Ray Diffraction Analysis of Glasses and Glass Fibres

Bulk Glasses 7 and 6 were found to give 4-5 peaks in the X-ray Diffraction pattern. The angles corresponding to the peaks and the relative heights of the peaks were

used to calculate d_{hkl} and I/I_l values for these glasses. The values are tabulated in the Table 4.41. A.S.T.... tables for silver and calcium magnesium silicate are shown in the Table 4.67. The d_{hkl} and I/I_l values for these bulk glasses are seen to compare very favourably with those for silver. Some of the d_{hkl} values are also seen to be similar to those for calcium Magnesium Silicate; although here the correspondence is not as good as in the case of Silver.

The X-ray diffraction of fibres of glasses 5, 6 and 7 were studied but only those of glass 7 gave peaks. I/I_1 and d_{hkl} values for these peaks are also shown in the Table 4.41. Values of d_{hkl} are in fairly close agreement with those for silver.

X-ray Diffraction patterns for glasses 6 and 7 and glass fibres 7 are shown in figures 4.41, 4.42 and 4.43 respectively.

4.5 Microstructure by Optical Microscopy

Glasses 5, 6 and 7 and glass fibres of glasses 5, 6 and 7 were studied under the optical microscope using reflected light. The crystalline phase in glasses 6 and 7 showed up as small, fairly regular shaped particles, at a microscope magnification of 300x. Photographs were taken after subjecting the glass surfaces to a suitable etch

treatment, but still showed a very poor contrast. The crystalline phase in the glass 5 showed up only very vaguely in the microscope and was not photographed.

The percent volume fraction of the crystallized phase in glass 6 was computed from the photograph 4.51 and is about 47.8. The average particle size is about 22 μm . The contrast in photograph 4.52 for glass 7 is too poor to make any reliable measurements but the volume fractions and particle sizes of the dispersed phase when seen directly under the microscope appear to be very close to those for glass 6.

The crystalline phase in fibres of glasses 5, 6 and 7 shows up as bright streaks parallel to the fibre axis (photographs 4.53 to 4.55). It is not possible to estimate the volume fraction of the crystalline phase from these photographs, because at a particular focus of the microscope only a few streaks are visible in a given length of fibre. On slightly altering the focus without moving the fibre, the streaks already present fade away and others come into view.

4.6 Microstructure of Glasses and Glass Fibres by TEM Studies

The microstructure in the Bismuth containing glasses and glass fibres, consists of spherically shaped, electronically dense droplets distributed in the glassy matrix.

The volume fractions as calculated from the micrographs 4.601 to 4.607 are tabulated in the table 4.61 and range from about 26 percent to 42 percent. The average size of the dispersed spheres ranges from 97Å to 313 Å. In the silver containing glasses and glass fibres, spherically shaped particles were not observed in all cases. Generally, in this series of glasses, patchy regions were observed. Typical microstructures in silver glasses and glass fibres are shown in photographs 4.603 to 4.613.

S.A.D. photographs 4.615 to 4.619 were taken to identify the crystalline phases present in the glasses and glass fibres. The phase is Bismuth in the case of the Bismuth glasses and glass fibres and Silver and Calcium Magnesium Silicate in the case of silver glasses and glass fibres (Tables 4.62 to 4.67).

S.A.D. photographs were usually obtainable directly from certain patchy regions. The spherical regions generally gave only very feeble spots on the screen, but on subjecting these regions to electron beam bombardment in the EM, for a fairly long period of time, coagulation occurred to give patchy regions which showed intense diffraction spots.

4.7 Fracture Surface Replicas

Fracture surface replicas of the metal containing and base glass compositions are shown in photographs 4.701 to 4.716.

Photographs 4.701 to 4.704 show the increased fracture surface roughness of metal containing glasses as compared to those of the base glasses as seen in photographs 4.705 to 4.708.

Replicas of some of the crystalline glasses in the silver series show fracture steps formed by the interaction of the crack front with the dispersed phase. This is seen in photographs 4.709 and 4.710. Such steps were not observed in the base glass replicas.

DISCUSSION

5.1 MA Curves;

In ceneral, the DTA curves reveal that the glass transition temperature of the base glass is lowered when Ag₂O or Bi₂O₃ is added to it. This is probably because these oxides act as network modifiers and render the glass network less rigid; thereby altering the viscosity of the glass. This change is reflected in the lowering of T_g and also in the fact that the metal containing glasses are found to be more fluid at any gaven temperature above the liquidus temperature, than the corresponding base glass.

The lowering of Tg is seen to be more for the silver containing glasses than for the Bismuth based glasses.

5.2 Ultimate Tensile Strength and Young's Modulus of Fibres

The Tensile Strengths and Young's Modulii of Bismuth containing glass fibres are seen to be higher than those of the corresponding base glass. The base glass in this series is a low modulus glass, having a modulus of only 5.3 mpsi.

The modulus of Bismuth is probably higher than this value, which would account for the increase in Young's Modulus of the base glass when Bi₂O₃ is added to it.

The Tensile Strengths of the fibres of glasses 1,2,3,4 and 3 are respectively about (1.0, 1.5, 1.2, 1.9 and 0.8)x10⁵ psi Their Young's Modulin are respectively 6.4, 8.0, 6.0, 9.7 and 5.3 mosi. When these values of and T are substituted into the equation (8); values of and obtained in each case are slightly less than the actual strengths observed. This include that there is a slight strengthening over and above that expected merely due to modulus enhancement in each case. The increase is probably attributable to flaw size limitation and/or to strengthening due to induced thermomechanical compressive stresses created during casting.

In the silver series, the Young's Modulus of the base glass fibres is obtained as ~ 10 mpsi, whereas that of silver (hand drawn) is reported to be 11.24 mpsi.

No appreciable modulus enhancement is therefore expected, and observations tally with this fact. The tensile strengths of fibres in this series are lower than those of the corresponding base glass. Optical microscopic evidence shows the crystalline phase in such fibres to be in the form of simp streaks along the fibre axis and strength decrease could be because of stress concentrating effects associated with such streaks.

In all cases, Accutron measured fibre diameters give values of strengths and Modulii which are reasonably close to

literature values for the hind of compositions studied, keeping in mind the fact that none of the fibres were coated with a sizing agent. Optical microscopic measurements of fibre diameters (in air) give rise to a large error in the UTS and E values. This is because of the fact that diffraction bands are included in the measured diameters. In all cases, values of UTS and I as obtained by using the optical microscope are about 1.4 - 2.0 times lower than those obtained from Accutron diameters; for the range of fibre diameters used here.

The percentage decrease in the strength of fibres of glass 9 when a 5.0 cm gage length is used instead of 2.0 cm gage length is about 36.6 percent as against 19 percent for fibres of glass 7. This implies that the effect of flaw density in metal containing glass fibres is not as significant as it is for the non-metal containing base glass fibres.

5.3 Rupture Modulus and Young's Modulus in Bending for Bulk Glass:

The Rupture Modulii and Young's Modulii in bending for the Bismuth containing glasses are higher than the corresponding values for the base glass. Here again, strength increase is attributable to modulus enhancement and to flaw size limitation and/or thermomechanical stresses.

Young's Modulii in bending of glasses in the silver series do not show any appreciable increase over that for the base glass, as is expected. In this case the increase in Rupture Modulus over that of the base glass is not due to modulus enhancement, but can be attributed to flav size limitation. Fracture surface replicas for glasses 6 and 7 bear out this fact.

The Young's Modulii in 3-pt. bending have been obtained from stress-strain values and not from the expression (11)

$$E_b = \frac{PL^3}{4bd^3y} \tag{11}$$

(P,L,b, and d have the same meaning as in equation (10) and y is the deflection of the sample corresponding to a given load P).

used by Hing and McMillan⁽¹³⁾ in a similar experiment. E_b values when calculated using the above expression were found to be an order of magnitud: lower than the expected values. This is probably due to the fact that the jig also takes up some strain and the deflection y when calculated from factors like Cross-Head speed, chart speed and distance moved by chart from zero load to the breaking load; is not the actual deflection of the sample. Values of y are thus overestimated giving very low E_b values.

measure the maximum strain in the sample (i.e. strain sages are positioned on the glass surface at a point just below the middle bar of the 3-pt. bending apparatus), and $E_{\rm b}$ was calculated from the stress-strain curve. This method proved much better but because the strain gage cement used was a little old, slightly high $E_{\rm b}$ values were obtained and the results had to be calibrated with respect to samples of 'A' and 'C' glasses with the same level of strain.

5.4 K-Ray Diffraction Analysis:

Values of d_{hkl} and I/I_l for bulk glassom δ and 7 are in very close agreement with those for silver. In the case of fibros of glass 7, d_{hkl} values match well, but the I/I_l values do not.

Some of the d_{hkl} values for calcium magnesium silicate and Akermanite also come fairly close to those obtained from the glass samples. The ASTM data for calcium magnesium silicate (and Akermanite) have been obtained using Co K_{C} radiation whereas Cu K_{C} radiation was used for the glass samples. It is, therefore, possible that calcium magnesium silicate is also present in these glasses. The supposition is further borne out by the fact that this phase is known to commonly occur in CaO-MgO-SiO₂ based glasses and that silver is known to act as a nucleating agent for the growth of various

The fact that only Glass 7 fibres gave diffraction peaks is probably because only 50-60 percent of fibres of glass, s 5 and 6 were seen to contain crystalline streaks, whereas in glass 7 every fibre showed the streaks. In spite of the fact that it has the maximum number of streaks, fibres of glass 7 still show the highest strength values among the three silver containing glass fibres and this is explainable on the basis of the fact that the streak in glass 7 fibres are longer and more continuous throughout the length of the fibre.

5.5 Optical Microscopy:

Optical microscopic evidence show bulk jasses C and 7 and fibres of glasses 5, 6 and 7 to be crystallized. The average particle size in glasses 6 and 7 is about 20 µm and the percent volume of crystallization is roughly 48. Particles are not quite spherical and are also quite large in size, which accounts for the relatively low Rupture Modulii observed here as compared to values reported for various glass ceramics. Rupture Modulii are however a little higher than that of the base glass.

The relatively high volume fractions obtained here can be explained on the basis of the fact that the cryatalline phase is not silver alone but also includes calcium magnesium silicate.

In the glass fibres, the crystalline phase is observed as longish streaks because it is getting extruded along the fibre axis during the drawing process.

5.6 TEM Studies for Characterization of the Microstructure of Classes and Glass Fibres:

The micro-structure in Dismuth containing glasses and glass fibres, as revealed by TEM consists of a distribution of dark spheres in the glassy metrix. These spheres act as be rries to crack propagation and marginally increase the length of the crack front, thereby raising the stress required to propagate the crack. The slight increase in strength over and above that due to modulus enhancement alone could be explained by this model.

The relatively high volume fractions observed in some cases are explainable on the basis of the work of Chakravorty, Vithlani and Mehta who established that the dark spherical regions in Bismuth glasses contain some Alkali ions in addition to Bismuth. The spherical phase in such cases is thus rich in Bismuth but does not consist solely of Bismuth.

S.A.D. photographs of Sismuth containing glasses and fibres were analysed. Some of the dhkl values obtained are in fairly close agreement with the corresponding dhkl values for Bismuth. Analysis of one such typical SAD pattern is included in the tables.

The mean free paths for crack propagation in Bisnuth glasses and glass fibres were calculated from the particle sizes and volume fractions of the dispersed spherical phace. For both bulk glasses and glass fibres, the strength is seen to increase when the mean free path decreases, (Table 5.51). A plot of $\sqrt{1/\lambda}$ versus UTS for Bismuth containing fibres is shown in the Fig. 5.61. Two straight lines can be drawn as shown; in accordance with Hasselman and Fulrath's The plot is not very reliable as strongth values for fibres have a fairly wide scatter and their average value has been used in the plot. Again, only four data points are there and many more are actually required to draw a reliable plot of this kind. An idea of the order of surface energy can be obtained however. Using the expression, $v = \pi(\text{slope})^2/E$ and a value of E = 5.3 mpsi, the surface energy for uncoated Bismuth containing fibres is obtained to be 2676.5 Ergs/cm².

The trend of increasing strength values with decreasing mean free path was also observed in the Bismuth containing bulk glasses. In this series, strengths are in the order: Glass 1 > Glass 2) > Glass 4 > Glass 8 and mean free paths are in the inverse order. The amounts of B1203 added to glass batches 1,2 and 4 during the glass melting are respectively 3,5 and 10 mole percent. The actual percent volume fractions of spheres in these glasses are however,

about 42, 34 and 25 respectively. The amount of Bismuth in the glass is therefore, dependent not on the starting composition of the glass alone, but also on other factors such as the easting temperature, and time for which the glass melt was kept at different temperatures.

The Young's Modulii of Bismuth fibres follow the sequence: E_{Glass} 4 > E_{Glass} 2 > E_{Glass} 1. The volume from tions as calculated from TEM photographs are in the sequence Φ_{Glass} 2 > Φ_{Glass} 4 > Φ_{Glass} 1 > Φ_{Glass} 3. The modulus of glass 4 fibres is higher than that for fibres of glass 2, even though the volume fraction of spheres in glass 4 fibres is a little lower than that for glass 2 fibres. This could be attributed to the fact that there is a large amount of inter connected dispersed phase in Glass 4 fibres.

Eglass 4 > Eglass 1 > Eglass 2, and volume fractions are in the order \$\phi_{\text{glass}}\$ 1 > \phi_{\text{glass}}\$ 2 > \phi_{\text{glass}}\$ 4. Glass 4 is seen to have both large isolated spheres and very fine interconnected particles. Volume fractions have been calculated for the large spheres but the modulus value would seem to be better explained had the interconnected phase been considered.

In the silver glass scriet, the above kind of analysis is not possible as in some cases, volume frections are not estimatable from the photographs. Particle shapes are also seen to be spherical in some TEM photographs but irregular in others and the expression for mean free path used here is valid for a uniform distribution of spherical particles. Fibres in this series generally showed patchy microstructure, in TEM and no idea of the volume fraction could be obtained from these.

5.7 Practure Surface Replicas:

In the ideal Griffith system, the condition for fracture is reached when the increase in surface energy resulting from a small extension of the crack is balanced by the release of elastic energy in the body surrounding the crack; and the elastic system under stress passes from the unbroken to the broken state by a process involving a continuous decrease in the potential free energy.

for any single fracture crack, following the attainment of the criterion of fracture, the release of elastic energy must then be in excess of that represented by the surface energy of the advancing crack. This energy must be absorbed in some manner, for example, by some augmentation of the surface area of the crack. This characteristic is found in different degrees in various types of fracture. Surface:

augmentation in some cases takes the form of an increased surface, roughness. This roughness is very pronounced in the metal containing glasses as compared to that in the base glasses as is seen in the photographs 4.701 to 4.708.

Another characteristic feature of the interaction of a crast front with dispersed obstacles are the fracture 'steps' at the rear of the obstacles. These are seen in photographs 4.709 and 4.710. These steps have been explained by Lange as arising from the fact that the crack front is pinned down by the obstacles and at the same time it tries to break away by bowing out from between the pinning positions. When the crack front just breaks away, its arms meet at the rear of the obstacle, leaving these steps.

No such steps are observed in replicas of the non metal containing or base glasses.

			Glass	compo	sition	In mole	percent			
Glass No.	$\sin 0_2$	B ₂ 03	A1203	K20	$^{B_{1}}_{2}^{0}_{3}$	Na_20	$^{A1}_{2}^{O_{3}}$ $^{K_{2}}^{O}$ $^{B_{1}}_{2}^{O_{3}}$ $^{Na}_{2}^{O}$ CaO	MgO	Ag ₂ U	AB 203
٦	55	30	9	9	М					
7	55	29	9	2	75					
W	55	27	9	2	7					
4	55	24	9	Ŋ	7.0					
ī	72					13	6	4	Н	Н
9	72					13	8.5	4	7.5	н
7	72					13	Ø	4	α	н
ω	55	33	9	9						
σ	72					13	70	4		Н
1									***************************************	

TABLE 3.1A

Glass	Casting Temperature (°C)	Annealing Temperature (^O C)	Temperature at top of Bushing $\binom{0}{C}$	Temperature at Bushing Tip (°C)	Fibre Winging Speed (ft/min)	uiameter Range of Fibres (um)
Н	1380	450	1120	910	2871.4	7.020-10.429
8	1420	450	1050	810	2871.4	5.334- 9.847
Ŋ	1300	400	096	763	2871.4	6.622-11.184
4	1280	400	980	750	2871.4	5.668-8.038
ស	1550	500	1300	1095	2871.4	7.264-10.560
9	1560	200	1340	1080	2606.3	8.382-14.896
7	1600	500	1260	1052	2871.4	7.238- 9.883
ω	1680	500	1330	3901	2871.4	8.850-10.371
δ	1650	500	1340	1060	2912.4	7.020-8.897

Table 5.1B. Glass Melting and Fibre brawing Parameters.

1. No.	Glass		T _R
1	1		470° G
2	2		470° c
3	3	· .	500°C
4	4	*	477.5°C
5	5	1 7	550°C
6	6	ŧ	570°C
7	7		590°C
8	8		497°C
9	9		618°C

Table 4.1. Glass Transition Temperatures of Glasses 1 to 9.

•	a a	u isdu	5.537	5.806	6.147	7.580	5.443	5.932	7.455		7.043	0.415	5.501	6.580	5.646	6.917	7.741	6.523	0.182	7.114	Average 6.435
	= 0.02 cm/min = 2 cm/min = 2.0 cm	Dxlc_lo N/M²	3.816	4.001	4.236	5.224	3.754	4.088	5.135		4.854	4.421	3.791	4.397	5.890	4.767	5.335	4.495	4.261	4.903	
	Heau Speed speed ength	Strain x 10 ²	1.45	1.9	0.875	1.95	1.4	1.425	1.105		2.05	1.05	2.75	2.2	7.4	1.2	1.903	1.9	6.0	2.7	
	Cross Heau Chart speed Gage length	U18x10-5	0.803	1.103	0.538	1.478	0.763	0.845	0.824		1.444	0.674	1.513	1.403	0.790	0.830	1.520	1.239	C.556	1.494	Average 1.048
1 FIBKES		U.Sx10-8 N/M²	5.537	7.603	3.707	10.187	5.256	5.825	5.677		9.950	4.642	10.427	9.673	5.446	5.720	10.473	8.541	3.835	10.296	
GLASS		Lia. (um)	8.155	8.452	7.677	7.088	8.299	10.429	9.837	~	8.077	8.521	8.957	8.232	7.020	8.159	7.324	7.905	7.602	7.786	
		Chart als- tance (cm)	2,9	3.8	1.75	3.0	2.8	2.85	2.1 9.	(1.9cm gage	4.1	2.1	5.2	4.4	2.8	2.4	3.925	9,0	1.8	4.2	
		Breaking Yoad (gms)	2.95	4.35	1.75	4·4	5.0	5.075	4.4		5.5	2.7	6.7	5,25	2,15	3.05	4.5	4.275	1.775	5.0	
		S.No.]-	-1 - i -	2 -	+ r	4 -	ا د ور ،	1 1	_	j general	ω -	ب س	110		712	בר ביי	1.14 4.14	לבר לבר	9T T	T

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	om/min m.n	TS dw	9.587	8.813	7.775	8.584	9.217	8.725	7.300	8.285	8.355	7.071	7.388	9.60	8.81	6.41	7.68	08.0	7.03	7.89	Conta.
	C.02 2 cm/ 2.0	EXIO-10 N/M ²	6.607	6.073	5.358	5.916	6.352	6.013	5.031	5.710	5.758	4.873	5.092	0.658	6.07	4.42	5.293	4.70	5.26	5.44	•
	a Speeu = th	Strain x 102	1.7	1.375	1.85	1.3	1.0	1.825	1.775	1.875	1.55	1.475	1.475	1.075	2.14	1.85	2.25	1.5	3.3	2.125	
	Cross Head Chart speed Gage length	Ursxlu-5 psl	1.630	1.212	1.438	1.116	0.922	1.592	1.296	1.553	1.295	1.043	1.090	1.038	1.885	1.185	2.75	1.02	2.519	1.68	
S 2 FIBALS		U.Sxlu-8 N/M²	11.232	8.351	9.913	7.691	6.352	10.973	8.930	10.706	8.925	7.188	7.510	7.157	12.99	8.17	11.91	7.055	17.36	11.55	
GLASS		(<u>nm</u>)	8.946	8.732	9.847	9.187	9.139	6.400	9.347	7.935	6.742	8.642	9.297	5.525	5.842	6.541	8.255	960.9	8.001	8.380	
		Chart als- tance (cm)	4.6	2.75	3.7	2.6	2.0	3.65	3.55	3.75	3.1	2.95	2.95	2.15	7.85 (1.8 cm gage)	3.7	4.5	3.0	9.9	4.25	
		Breaking Load (gms)	7.2	5.1	7.7	5.2	4.25	3.6	6.25	5.4	3.25	4.3	5.5	1.75	3.55	2.8	6.5	2.1	8.9	6.5	
		S.No.	۲۶	7 % T %	7 K	ر ۲	4 %	2	0 %	, 20 -	0 رئ	2,0	2, TO	2, 2	213	လ် . 1	2. L4	2.5	です。 21 21 3	2,3	3

	1.22 8.295 6.176 8.29 7.488 7.79 AVETAGE
!	Exlo-10 N/M ² 4.975 5.72 4.26 5.71 5.16 5.37
	Strain x 10 ² 1.575 3.075 3.2 1.35 2.55 2.55
	1.137 2.55 1.977 1.91 2.02 Average 1.498
	Ursxlu-8 N/M ² 7.836 17.58 13.62 7.71 13.16 13.95
	5.715 5.715 6.35 5.35 5.364 5.334
. Conta.)	Chart als- tance (cm) 3.15 6.15 6.4 2.7 5.1 5.2
GLASS 2 FIBRES (Conta	Breaking Load (gms) 2.05 4.6 4.4 2.2 3.0
GLASS	219 220 221 222 222 223 224

Table 4.202

				7 22	의			
					Cross Chart Gage	s Head Speau s speed length	11 11 11	0.02 cm/mn 2 cm/mn 2.0 cm
S.No.	Breaking Load (gms)	Chart dis- tance (cm)	υια. (μm)	Ursxlu-E N/M²	Ursxlu-5 psi	Strain x 102	Ex10-10 N/M ²	n m sı
ĸ		3.15	7.004	7.889	1.145	1.575	5.009	7.268
الار م	5.7	4.2	9.060	7.756	1.125	2.1	3.693	5.359
3,1	8.35	3.95	11.184	8.334	1.209	1.975	4.220	0.123
,W	9.5	4.75	10.770	10.225	1.484	2.375	4.305	6.247
۲ % م	5.4	3.85	8.726	8.854	1.285	1.925	4.500	0.674
ر ار م	4.5	4.75	7.566	9.813	1.424	2.375	4.132	5.995
, K	2.8	3.95	7.499	6.210	0.902	1.975	3.148	4.567
- α α	5.275	4.25	8.927	8.263	1.199	2.125	5,888	5.642
, _Q	3.15	3.25	7.840	0.398	0.928	1.525	3.937	5.715
3,10	2.35	1.85	7.215	5.655	0.818	1.088	5.179	7.515
i	7)	(cm gage)						
3,11	5.35	5.0	8.098	10.184	1.478	2.5	4.073	5.911
3,5	4.1	4.1	7.925	8.151	1.183	2.05	5.970	5.769
7,13	4.15	. 3.5	8.475	7.214	1.047	1.75	4.122	5.981
ر 4 ا	4.6	3.9	7.806	9.425	1.368	1.95	4.834	7.015
315	3.3	3.65	8.089	6.296	C.914	1.825	5.450	5.006
37.	2.85	4.25	7.481	6.557	0.922	2.125	2.992	4.541
3,7	5.1	2.7	7.911	6.183	0.897	1.35	4.580	0.040
3,18	2.8	2.85	7.696	5.902	0.856	1.425	4.142	0.010

mpsi 5.09 6.858 5.642 6.123 5.911 5.133 5.133 3.032 Averase 5.044 X10-10 N/M² 3.5C8 4.726 3.888 4.220 4.073 5.537 5.535 1.199 1.199 1.132 1.185 1.546 0.887 1.155 1.265 1.265 1.828 J.Sxlu⁻⁸
N/M²
7.718
7.798
8.165
10.656
6.110
7.959
12.060
8.716 7.942 7.942 7.323 7.470 9.056 9.236 10.097 7.984 6.622 Chart also tance (cm) 4.4 3.3 4.2 5.05 3.0 4.5 5.2 4.5 4.5 HASS 3 FIBRES (... Conta.) 3.9 3.35 3.65 7.0 4.175 6.25 5.45 4.425

Table 4.205

Teblo 4.204

	0.02 cm/mrn 2 cm/min 2.0 cm	u is dm	1	02.)	10.938	11.136	10.048	9.534	7.259	8,268	8.723	0	6.785	ניסטירר) () () () () () () () () () () () () ()	70.80C	12,110	9.198	11.693	Average 9.686
	Speed = 0.02 = 2 cm	EXIO-10 M/M ²		4.962	7.538	7.675	6.925	6.571	5.00%	5.698	5.012	1	4.6/6	9,10	0 i	7.443	8.346	6.339	8.059	
	Head speed length	Strain		2.025	1.75	2.0	1.425	1.875	2.05	1.675	1.35		2.94	שטט י	7.112	1.15	2.225	2.25	1.7	an and a
XES		Ursxlu-5		1.458	1.914	2.227	1.432	1.788	1.488	1.585	1.178		1.995	, ,	2.114	1.242	2.695	2.069	1.988	Average 1.784
GLASS 4 FIBKES		Ursxlo-8		10.048	13.192	15.350	9.868	12.320	10.256	9.544	8.116		13.747		14.566	8.560	18.57	14.262	13.70	
&	1	, j.	7	6.499	9.016	5.668	7.835	7.206	7.277	6.570	8.038		7.412	,	6.018	6.246	5.969	6.923	6.223	
		∕⊘ ∖	tance (cm)	4.05	3.5	. 4	2.85	3.75	۲.4	3, 35	2,57	(1.85cm gage)	5.3	(1.8 cm gage)	3.55	2.3	4.45	4.5	, 4°	-
		Breaking	Load (gms)	3.4	3,825	7.95	4.85	5,125	35	+ 4) 4	.		6.05		4.225	2.675	ις , κ	ייי ע	, + + · / · · · · · · · · · · · · · · · ·) •
		s.No.		~	Ţ,	4 -	[‡] ^ε	⁴ 4	t. 1	4 70 f	- + <	1 Φ	40	ע	4.0	윽,	t,	, 12	413 214	⁴ 14

GLASS 5 FIBRES

	Speed = 0.02 cm/mrn $\Delta = 2 \text{ cm/mrn}$ $\Delta = 2.0 \text{ cm}$	- 10	N/M ² mpsi	5.268 7.644	4.813 6.984	1175 10.41	9.199 13.349	5.776 8.381	8.03 11.652	6.282 9.115	065.6 609.9	8.81 12.785	6.080 9.7u2	7.313 10.612	7.114 10.323	6.692 9.710	∆vera&e 10.ŏ2∪
	Cross Head Chart speed Gage length		x 10 ²	1.2	1.625	2.7	1.15	2.2	2.163	1.975	1.85	1.45	2.425	1.50	2.5	2.25	
מינונת י	006	2-1	UTSXIO	0.917	1.135	2.811	1.535	1.844	2.520	1.800	1.774	4.852	2.353	1.592	2.58	2.185	Average 1.915
GURDO LITTUTE		Ϋ́	Ursx10 N/M²	6.321	7.821	19.373	10.580	12.707	17.369	12.407	12.228	12.770	16.214	10.970	17.786	15.057	
			ыа. (пш)	8.278	8,661	7.865	8.484	8.233	7.747	9.056	7.827	7.204	10.566	7.391	9.589	10.057	
			Chart dis-	2.4	3,25	, r	, o	7.3	+ · +	4.75, A 95	, K	- 0	4.85	, k	່ແ	4:5	
			Breaking Load (gms)	2 17	- + - -	+ c	ט ר ס ר	1.0	0 0		CT . 9) ·	, , ,	C. 4.	4 t	10.45	, ,
			S.No.		לי	25	ر ا	بر 4	رک ا	ۍ و	2	ζ 8	ט פי	210	נול	212	5 T C

Tebas 4.205

0.02 cm/min 2 cm/min 2.0 cm	in sin	9.255	8.022	10,195	10.925	8.955	9.648	10.295	9.745	9.82	11.185	10.953	8.886	11.10	10.849	9.026	10.835	Averege lu.u2	
= needc	$\frac{3 \times 10^{-10}}{\text{N/M}^2}$	6.377	5.942	7.026	7.529	6.17	ó.650	7.095	6.716	5.77	7.708	7.549	6.124	7.65	7.477	6.222	7.408		
Cross Head Chart speed Gaze length	Strain x 10²	1.625	2.675	1.75	1.75	1.95	1.225	1.4	1.425	1.05	1.313	1.5	1.325	1.00	1.925	1.4	1.45		
	Ursxlo-5 psi	1.504	2.306	1.784	1.912	1.746	1.182	1.441	1.389	1.032	1.469	1.643	1.177	ננינ	2.088	1.264	1.571	Average 1.539	
GLASS 6 FIBRES	$U_{\rm TSXIO}^{-8}$ N/M^2	10.363	15.894	12.296	13.176	12.024	8.146	9.933	9.570	7.109	10.121	11.323	8.114	7.650	14.393	8.711	10.828		
T)	νια. (μш)	8.573	14.896	8,653	9.206	13.589	12.836	12.758	11.278	13.449	8.954	9.652	14.224	14.732	. 8.382	13.411	12.840		
	Chart dis- tance (cm)	3.25	5.35	3.5	3.5	3.9	2.45	2.8	2.85	2.1	2.625	3.0	2.65	2.0		2.9			
	Breaking Loga (gms)	1.9	28.25	7.375	8.95	17.8	10.75	12.95	9.75	10.3	6.5	8.45	13.15	13.3	8.1	12.55	14.3		
	S.No.	ۇ	òΓ	y v 0	ص م	, 6 , 7	, 9 , 2	9	, O	0 0	6 ر	, f	6, 1	6 1 K) , r 9	6 ₇ 5	6 ₁ 6		

Table 4,206

Table 4.207

					ıl	Cross Head S Chart speed Gage length	na Speea = sea	0.02 cm/min 2 cm/min 2.0 cm
S.No.	Breaking load (gms)	Chart dis- tance (cm)	μα. (μm)	Ursxlo-8 N/M²	Ursxlo-5 psl	Strain x 102	Exlo-lo N/M ²	ਤ ਤ
£_	11.25	4.45	9.767	14.723	2.136	2.225	0.617	9.601
7.	9.45	3.65	9.546	12.946	1.878	1.825	7.093	10.293
7 6	11.35	4.5	9.549	15.54	2.255	2.25	6.907	10.022
7.	4.725	2.2	8.639	7.903	1.147	1.10	7.185	10.425
4 <u>7</u>	8.25	4.0	8.015	16.032	2.326	5.0	8.016	11.631
ر پ	5.375	3.0	7.62	11.556	1.677	1.5	7.704	11.18
20	0.9	3.25	7.874	12.081	1.753	1.625	7.434	10.787
- t-	7.825	3.4	8,306	14.16	2.055	8.807	8,329	12.085
°,	6.85	4. C	7.493	15.23	2.21	2.C	7.615	11.649
ر <mark>7</mark>	6.525	2.55	8.853	10.394	1.508	1.275	8.152	11,829
7 ₃ ,	1.6	5.25	8.192	16.928	2.456	2.625	6.449	9.357
710	8.05	4.45	7.811	16.472	2.39	2.225	7.403	10.742
7-5	5.0	3.3	7.238	11.915	1.729	1.65	7.221	10.478
7.7	6.1	3.05	8.171	11.405	1.655	1.525	7.479	10.852
715	8.0	2.7	9.729	10.552	1.531	1.35	7.817	11.542
712	9.11	4.05	9.883	15.209	2.207	2.025	7.511	10.898
)					Avera6e 1.935			nvera6e 10.780

GLASS 7 FIBRES

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				ATTEN O PEND		Head Head	0.0	2 cm/min
					Cha	Chart speed	$= 2 \text{ cm/min}$ $= 2 \cdot \text{ cm}$	n/min cm
				α	یں ا		01-7	
S.No.	Breaking Load (gms)	Chart dis- tance (cm)	Lia.	Ursxlc_N/M2	Ursxlu	Strain x 10 ²	L x LC IV/M ²	TS du
α	4.0		9.325	5.743	0.833	1.625	3.534	5.128
ς α	2,95	2,3	9.774	3.855	0.559	1.15	3.353	4.865
ς) α	5.97		9.102	8.997	1,305	2.1	4.284	6.217
Σ α		3.2	9.468	6.546	0.950	1.6	4.091	5.930
) α	2.45	2.3	9.302	3.489	0.506	1.15	3.034	4.403
ທີ່		3.1	9.495	5.954	0.864	1.55	3.841	5.574
φ φ		3.25	9.845	6.408	0.930	1.625	3.944	5.722
<u>Γ</u> α		3.9	9.576	5.718	0.830	1.95	2.932	4.254
_Ω α		3.05	10.106	4.645	U.574	1.525	3.046	4.419
ۍ ۵		3.2	9.955	6.928	1.005	1.6	4.330	6.285
010	3,225	2.7	9.384	4.572	6.603	1.35	3.387	4.914
נני		4.15	9.014	9.527	1.382	2.075	4.591	90.09
7 7		2.85	8.850	5.182	u.752	1.425	3.037	5.277
2 2 2 2 3		4.45	10.371	6.094	0.842	2,225	2.739	3.974
λη 4	3.5	2.5	9.308	5.043	0.732	1.25	4.054	5.854
15 6 7		2.3	9.881	4.156	0.603	1.15	3.014	5.244
916 8-1	3.15	2.6	9.664	4.211	0.611	1.3	3.239	4.699
~17					Average U.826			iverage 5.250

SULLIC 6 SS PILO

,	0.02 cm/uin 2 cm/uin 2.0 cm.	点 isdm	10.219	9.386	9.472	11.855	8.859	10.358	8.820	9.920	7.782	8.828	9.514	9.379	11.053	12.888	12.549	10.060
	= needc	E x 10-10 N/M ²	7.043	6.469	6.528	8.169	6.105	7.138	6.083	6.841	5.363	6.084	6.557	6.464	7.618	8.882	8.049	Average
	Cross deau Chart speeu Gage length	raın 10 ²	3.15	2.675	2.025	1.75	2.05	2.75	3.575	2.65	3.175	2.1	3.55	.5 .5	2.4	2.1	2.425	
	ភ ភ ភ	Ursxlo-5	5.219	2.511	1.918	2.074	1.816	2.85	3.155	2.616	2.471	1.854	3.378	2.345	2.653	2.706	3.043	2.574
		Ursxlo-8 N/M²	22,184	17.304	13.219	14.296	12.516	19.63	21.740	18.028	17.027	12.776	23.277	16.160	18.282	18.652	20.973	Average
		uia.	8.586	8.435	8.692	7.874	8.052	8.306	7.671	8.259	7.906	8.897	8.509	7.959	7.741	7.62	7.811	
		Chart dis- tance (cm)	0 %.	5.35	4.05	, N	4·	ئ	7.15	5. 5.	6.35	4.2	7.1	ري د.	8.4	4.2	4.85	
		Breaking Load (gms)	15.1	9,85	0.8												10.25	
		S.No.	σ	ς,	N N 0	بر م م	40	ין מיי	ω t	<u>΄</u> σ	ω ,	ე ი დ '	010	tt,	912	ر در 9	41, 41, 1	CT,

Table 4.209

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	U.U2 cm/min 2 cm, min 2.0 cm by Upticel	b mpsi	86.98	6.02	6.47	50.7	5.77	6.57	5.48	5.55	5.03	6.03	6.34	5.37	7.55	7.06	7.18	Average 5.299
	1 = 0.02 = 2 cm/ = 2.0 c reα by Op	Lixlo-lo N/M²	4.810	4.150	4.460	4.886	5.980	4.530	3.780	3.820	J.40C	4.150	4.368	3.700	5.200	4.870	4.950	
	Cross Head Speed = Chart speed = Gage length = numeters measured M.croscope	Strain x 102	3.15	2.675	2.025	1.75	2.05	2.75	3.575	2.65	3.175	2.1	3.55	2.5	2.4	2.1	2.425	
	Cross Head Chart speed Gage length Liameters m	Ursxlu-5 psl	2.198	1.610	1.309	1.240	1.180	1.808	1.958	1.47	1.597	1.265	2.25	1.340	1.860	1.482	1.74	Average 1.021
FIBATES		UrSxlo-8 N/M²	15.149	011.11	9.024	8.550	8.150	12.460	13.497	10.13	11.000	8.72	15.507	9.250	12.482	10.220	11.999	
GLASS 9		(µm)	10.390	10.520	10.520	10.179	9.980	10.425	9.737	11.015	9.835	10.769	10.425	10.520	9.245	10.294	10.327	
		Chart dis- tance (cm)	6.30	5.35	4.05	3.50	4.10	5.50	7.15	5.30	6.35	4.20	7.10	5.00	4.80	4.20	4.85	
		Breaking Load (gus)	13.10	9.85	8.00	7.10	6.50	10.85	10.25	9.85	8.525	8.10	13.50	8.20	8.775	8.675	10.250	
		S.No.	9.	46	א ע א	<u>,</u> 0	ຸດ <i>ງ</i> 4 ຕ	9,	9 6	ຸ ດ - ດ	ه ه م	و پ د	7 6	7 6	7 T G	ر و ر د	գ . դ .	ने

GLASS 7 FIBABS

ď	1	ال	291	316	760	131	79	529	356	184	25	50	2 2 8 8
נבות/ותכ	1	mpsi	11.	11.316	11.760	11.131	11.462	11.329	10.356	10.884	10.425	10.250	Average 11.02
a = 0.05	= 2 cm/m1n = 5.0 cm	1x10_10 N/M ²	7.781	7.799	8.105	7.671	7.899	7.808	7.123	7.501	7,165	7.054	
Head Speed	cnart speed gage length	Strain x 102	1.05	1.425	1.65	1.15	1.45	1.35	1.4	1.65	1.90	1.175	
Cross	Chart Rage 1	Ursxlo-5	1.186	1.613	1.940	1.280	1,662	1.529	1.447	1.796	1.981	1.204	Average 1.564
		UTSX10-8 N/M²	8.170	11.114	13.373	8.822	11.454	10.541	9.973	12.376	13.651	8.300	
		nia. (um)	8.169	8.870	8.170	9.920	7.937	9.959	8.287	8.014	7.975	8.753	
		Chart dis- tance (cm)	.2.1	2.85	3.3	2.3	2.9	2.7	2.8	3.3	3.8	2.35	•
		Breaking Load (Rms)	4.37	7.007	7.154	6.958	5.782	8.379	5.488	6.370	6.958	5.096	
		No.		1 0	1 K) _ <	ן גנ	1 4	7	- α)_o	7,0	i

Table 4.711

GLASS 9 FIBRES

			1	Chart st Gage led	Chart speed = 2 cm/min Gage length = 5.0 cm	cm/min U cm	טני.	
Breaking load (gms)	Chart ais- tance (cm)	Cross-Head Speea (cm/min)	μ1a. (μm)	ULSXIC ON/M2	Ursxlu	Strain x10 ²	N/M ²	i isoto
4.3	4.8	0.02	8.939	6.714	0.974	0.96	6.594	10.148
10.143	15.2	0.62	8.37∪	18.060	2.622	3.04	5.943	8.623
8.775	4.2	0.05	8.126	16.580	2.406	2.1	7.895	11.456
6.075	2.65	0.05	8.370	10.821	1.570	1.375	7.870	11.419
12.495	3.05	0.05	9.895	10.975	1.595	1.525	7.197	10.445
6.125	3.55	0.05	8.208	11.345	1.640	1.775	6.392	9.274
3.528	1.5	0.05	8.7.26	5.768	0.837	0.75	7.691	11.160
5.802	2.85	0.05	8.289	10.536	1.529	1.425	7.394	10.728
5.488	2.7	U.U5	8.370	9.776	1.418	1.35	7.241	10.507
5.096	2.35	0.05	8.736	8.332	1.209	1.175	7.091	10.289
9.30	4.25	0.05	8.825	14.901	2.162	2.125	7.012	10.175
					Average 1.633			Average 10.384

Toble 4.212

Chart speed = 2 cm/minCross Head speed= 0.02 cm/minLoad cell used = 0.50 kg

						01-		-	
Glass (sample)	T. Cans	b cms	d cms	breakıng Loac (Kg)	kupture Modulus x 10-8 N/M²	Ebx10 N/M²	or Tsdu	Average Rupture Modulus x 10-3 N/M²	Average hp in mpsi
1(2)	٦.	0.440	0.408	24.25	0.730	5.079	7.369		
1(1)	, r.	0.454	. J	19,20	0.856	4.920	7.138		
1(11)	, r	6.436	. 4	24.80	0.757	5.695	8.263	0.762	7.749
1(4#)	ָרָ ה',	w. 470	4.0	20.25	0.514*	6.612	9.593		
1(4)	1.5	G.430	. 3	10.75	6.703	4.395	6.377		
2(1)	0.0	0.500		23.75	0.559	5860	8.503		1
2(++)	2,0	0.450		10.80	0.576	t	ŧ	0.691	7.533
(+++)0	, L	0.510		25.80	0.976	5.349	7.762		
(4+)0	ا د د د	0.526			0.594	4.515	6.552		
2(1),	н. 5.	0.542	0.486	43.50	0.749	5.041	7.315		
7(4)	ر بر	0.470		19.80	0.650	ı	1		
4(1)	. r.	0.480	0,406		0.763	7.513	10.901		
4(11)	, r.	0.506		15.00	0.510	995.9	9.527	0.614	9.388
4(i v)	. H	0.538		31.50	0.580	6.341	9.201		
↓ (∀ (∀)	2.5	c.536		18.75	0.567	5.461	7.924		
(1)	2.5	0,606		25.60	0.544	3.719	5.396		
8(11)	2.5	0.508		22.15	0.575	4.685	6.738	0.514	5.961
8(111)	2.5	0.598			0.422	3.921	5.630		
						000 x 0110 04 + 11	0.00		

Values with asterix against them are not included in the average. Table 4.31

... Conta.

= 0.02 cm/min = 0-5 c Kg Average E_b in 9.568 2 cm/mp z 10.45b 11 modulus z 10-8 N/M Average rupture Cross Lead Speed 0.703 0.748 U.794 Load cell usea Chart speed 14.314* 8.950 9.910 10.356 9.147 10.901 10.415 10.596 10.134 8.630 10.974 11.752 8.274 10,186 1 TSCM B_bx10-10 9.865 7.020 7.513 5.952 6.830 6.984 7.178 7.303 6.304 5.722 8.099 7.137 7.563 6.108 N/M^2 ı 0.586* Rupture Modulus x10-8 N/M² 0.662 0.770 0.642 0.973 0.758 0.854 0.854 0.8 JB 0.635 0.747 0.782 0.605 0.586 0.801 Breaking Load (Kg) 26.50 19.50 22.50 15.40 24.40 17.90 18.20 28.00 21.00 17.25 13.10 26.80 20.75 25.50 29.25 0.390 0.472 0.500 0.420 0.476 0.412 0.342 0.492 0.462 0.472 0.508 0.55E U.464 0.458 0.432 0.458 0.486 0.402 J.486 0.390 0.562 0.476 0.406 CILS 0.512 0.484 0.520 0.464 0.436 0.408 0.454 CIX S 2.0 2.5 2.5 2.5 2 2.5 2.5 .S 2.5 2.5 2.5 1.5 2.5 7.5 (samble) 7(111) 6(111) 5(vii) 5(111) 6(iv) 7(11) 5(44) 6(11) 5(iv) 5(ii) Glass 7(1) **2(A) 6**(1) 5(1)

0.630
6.995 10.150 5.612 8.143 0.700 8.114 11.773
6.995 10.150 5.612 8.143 0.700 8.114 11.773
5.612 8.145 0.700 8.114 11.773
8.114
1 1
1

Values with asterix against them are not included in the average.

Table 4.52

Glass	Angle 2 0 in degrees	ā (Å)	I/I _l
7 (Bulk)	38.24	2.35166	100.00
	44.36	2.04038	37.11
	64.56	1.44232	23.71
	77.48	1.23090	27.84
	81.40	1.18124	7.28
6 (Bulk)	38.0 8	2.3610	100.00
	44.24	2.0460	32.56
	64.48	1.4440	20.93
	77.38	1.2320	27.13
7 (Fibres)	38.08	2.3612	100.00
. (==	44.20	2.0474	70.00
	77.60	1.2293	32.00

Table 4.41

10.5 c.61

Radius of King r _n (cms)	$r_{ m n}^2$	r_n^2/r_1^2	$\frac{h_{n}^{2} + k_{n}^{2} + 1}{h_{n}^{2} + k_{n}^{2} + 1} \left(\frac{h_{n}^{2} + h_{n}^{2}}{h_{n}^{2} + h_{n}^{2} + 1} \right)$	6.9 h k 1	Camera constant AL (A cm)	Tan	d _{hkl} (silver)
1.150	1.323	1.000	1.000	111		2.357	2.359
1.325	1.756	1.327	1.333	200		2.045	2.044
1.880	3.534	2.672	2.667	220		1.441	1.445
2.220	4.928	3.725	3.667	311	2.716	1.221	1.231
2.350	5.406	4.085	4.000	222		1.153	1.180
2.950	8.703	6.578	6.333	331		0.919	0.958
3.025	151.6	6.917	6.067	4 20		0.896	0.914

Table 4.62: SAD analysis of photograph 4.619.

ير په يو يو به سينه وود عمله	is the tax is the stranger representative that the the tax is the	and the state of t	
Glass	Distances of spets from centre r _n (cas)	Campra construt (L) A cu	a, (1)
	1.30		1.272
2 Fibres	1.70		1.717
	1.75		1.697
	1.95	5 0CZ1	1.52
	2.30	2.9631	1,203
	2.35		3263.
	2.99		0.991
	3.025		0.585

Table 4.63

Glass	Diameter of Rings (cms)	ladius of ring r (cas)	Canera constant (L)	d _{blol}
	2.15	1.075	21 02.	2.76
5 Fibres	2.48	1.24		2.39
	3.30	1.65	2.9631	1.796
	3.725	1.59	2. JU/1	1.39
	3.90	1.80		1.52
	4.35	2.175		1.38

Table 4.64

Glass	Distance of spots from centre r _n (cms)	Camera constant (L) in R er.	chiri (R)
	0.675	The state of the s	4.00
	1.075		2.76
	1.20		2.47
6 Tibres	1.24	2.9671	2.39
	1.625		1.82
	1.875		1.50
	2.175		1.36

Table 4.65

A.S.T.M. DATA

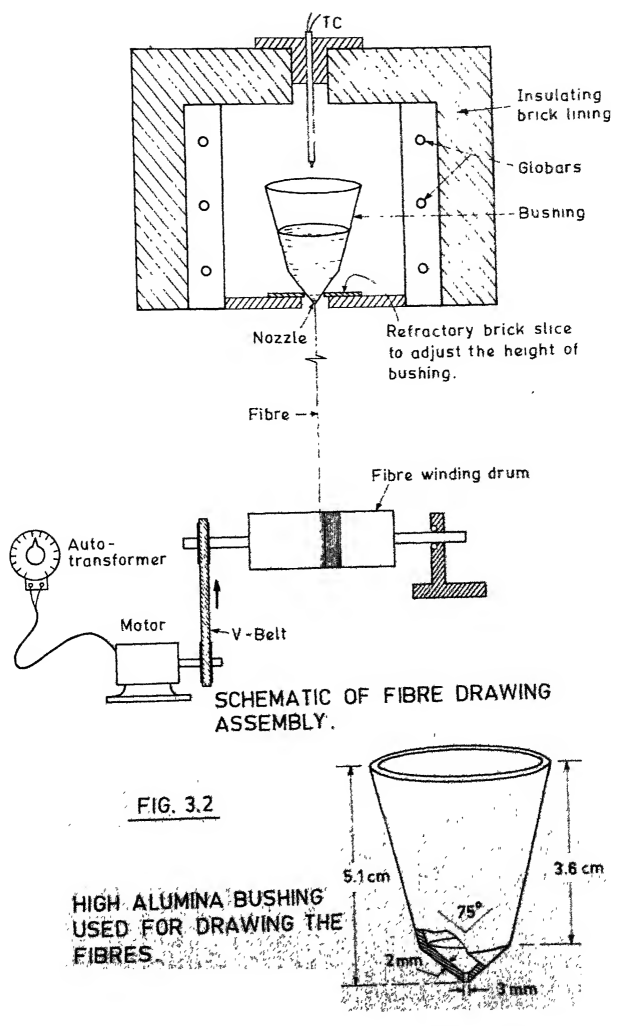
		Bismuth B	L, Hexagor		
a (Å)	I/I _l	hkl.	a (Å)	I/I ₁	hkl
3 . 95	9	003	1.1843	2	028
3.74	3	Oll	1.1399	4	119
3 .2 8	100	102	1.1368	4	220
2.39	40	014	1.1179	2	127
2.273	41	110	1.0932	4	306
2.030	8	105	1.0738	5	132
1.976	3	UC6	1.0561	2	218
1.970	10	113	1.0399	2	1.0.11
1.941	1	201	1.0247	3	314
1.868	23	022	0.9920	ı	135
1.639	9	204	0.9854	3	226
1.556	6	017	0.9709	2	402
1.515	2	025	U.9455	2	0.2.11
1.491	13	116	0.9301	4	309
1.387	4	108	0.9276	2	1.2.10
1.330	11	124	0.9178	2	317
1.319	1	009	0.965	2	1.1.12
1.312	6	300	0.8928	2	322
1.284	2	207			
1.261	2	215			
1.246	1	303			

Table 4.56

A.S.I. W. DATA

. (
	hkл	111 1112 1112 1113 1113 1113 1113 1113
(f.c.c.)	$1/1_1$	004 004 007 004 007 007 007
Silver	a (£)	2.359 2.12.445 2.0.1231 0.09375 0.8341
2¢a∪. №0. 2510	hkl	κκο 4 κτι α 4 α κτι α 4 α α α α α α α α α α α α α α α α α
Φ	$1/1_1$	00000000000000000000000000000000000000
Akermanıte or Melılıt	d (A)	1.1.1.1.1.1.1.1.1.1.1.1.0.0.0.0.0.0.0.0
um Silıcate ragonal)	Lत्रप	101 2010 2010 310 400 112 400 410 410 520 410 410 410
Magnesium ,0, (letra	1/11	www.caurwoowan 000000000000000000000000000000000000
Calcium CanggSi	(OA)	4.2.2.2.2.2.2.2.2.2.2.1.1.1.1.2.2.2.2.2.

able 4.67



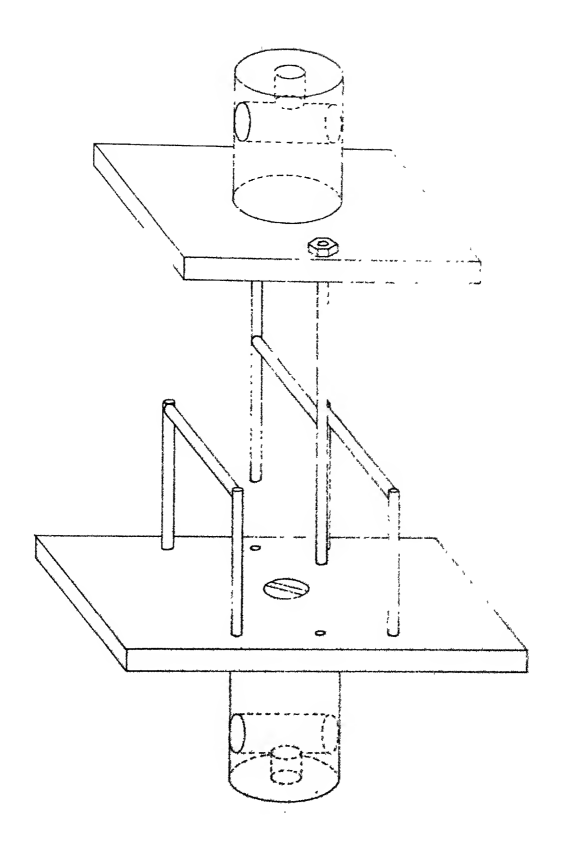


Fig. 3.4 JIG USED FOR DETERMINATION OF RUPTURE MODULUS AND YOUNG'S MODULUS IN BENDING OF BULK GLASSES.

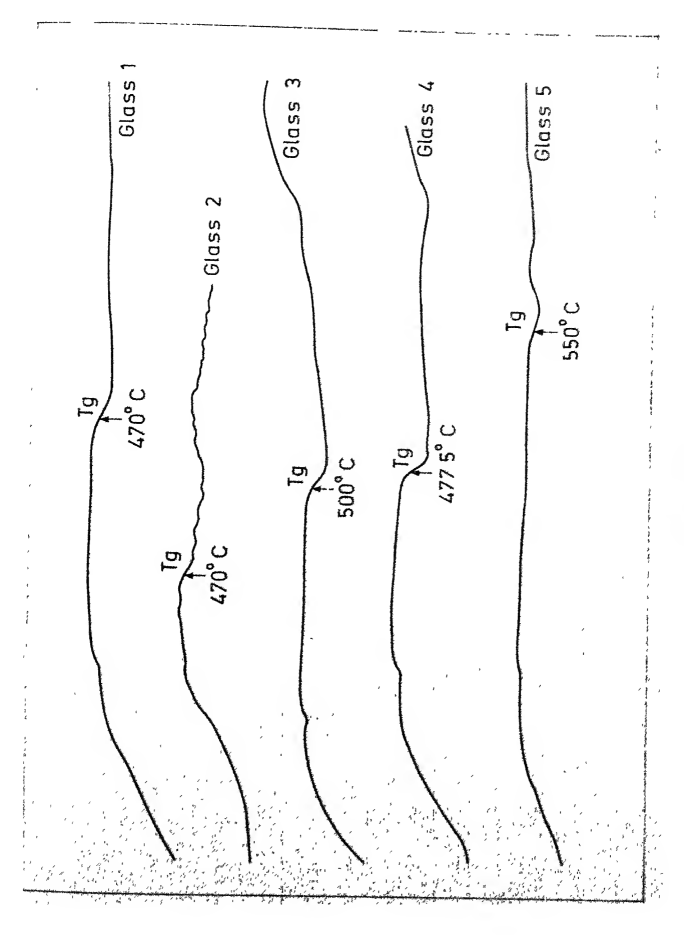


Fig. 4.1a

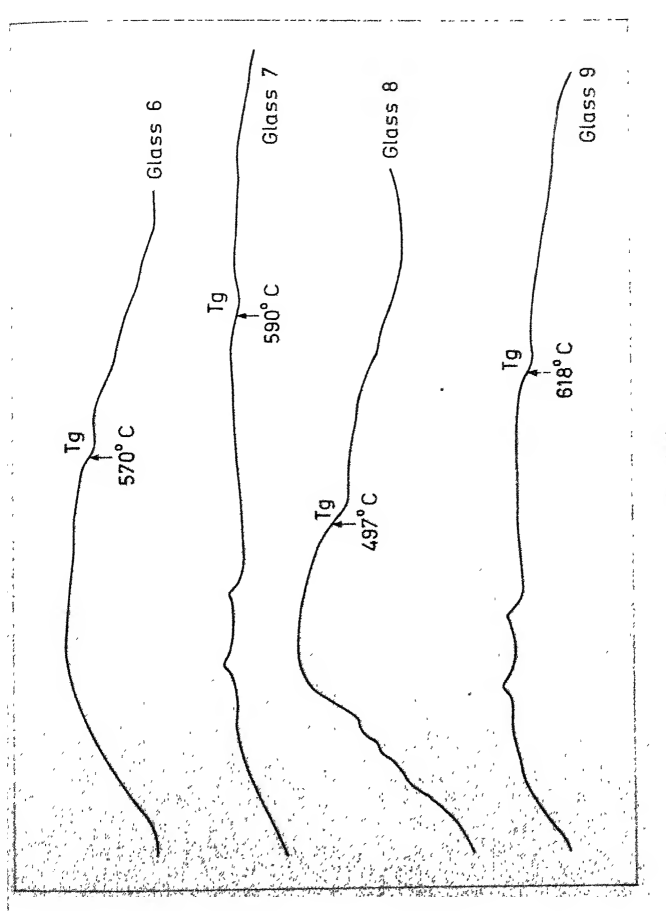
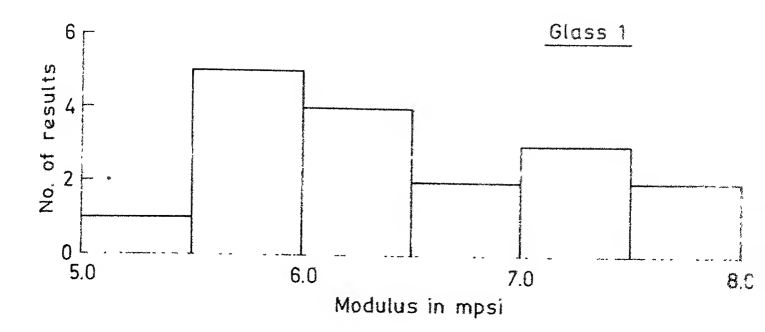


Fig. 4.1b



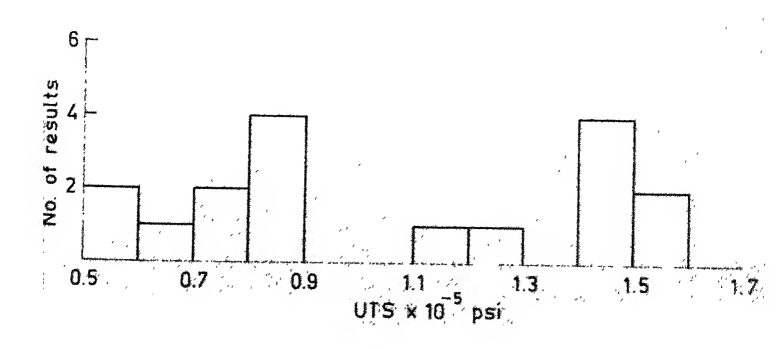
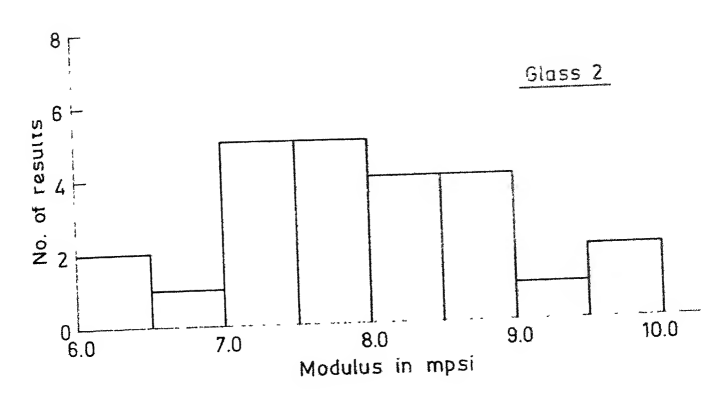


Fig. 4.21



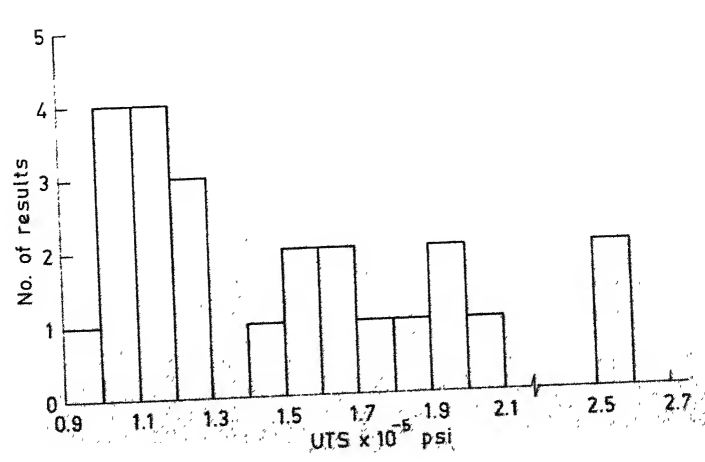
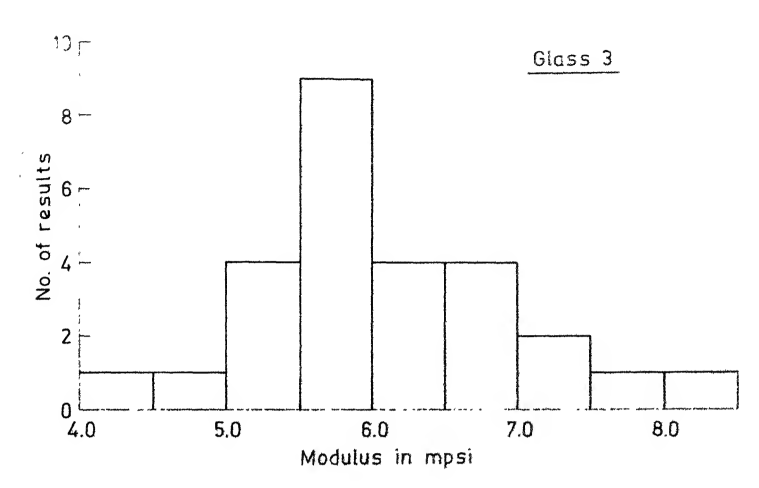
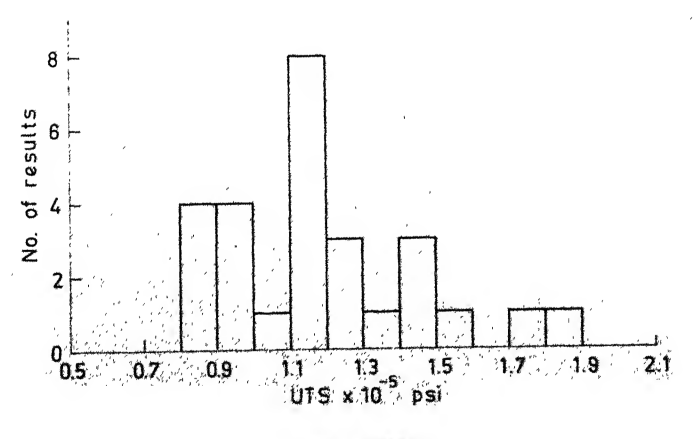
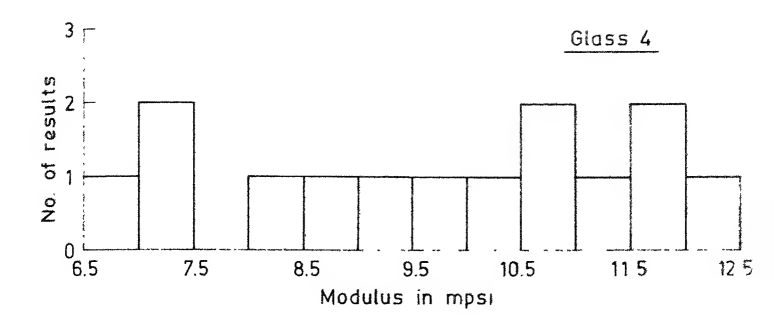


Fig. 4.22







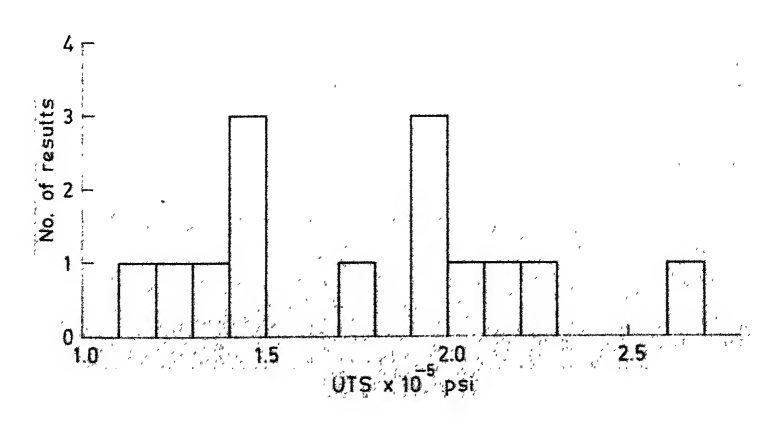
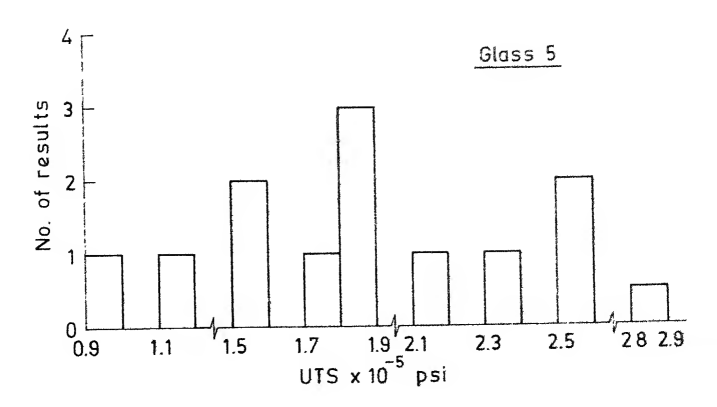


Fig. 4.24



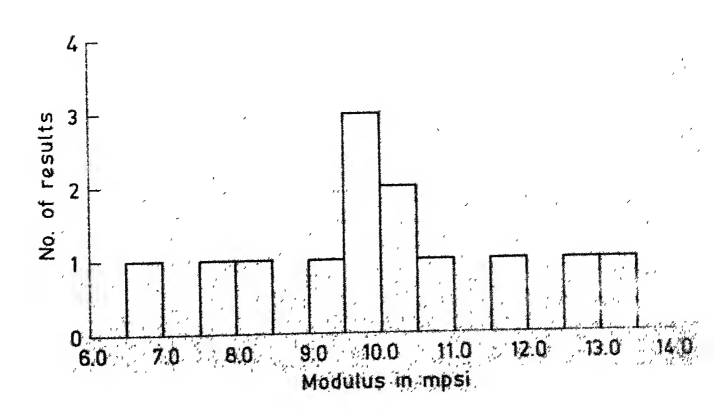
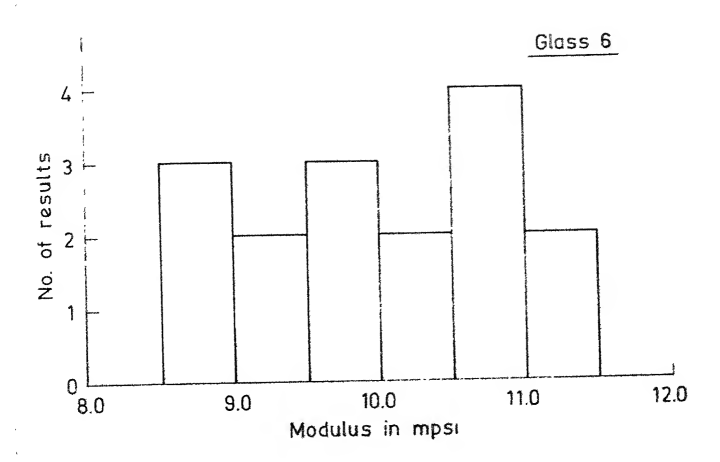


Fig. 4.25



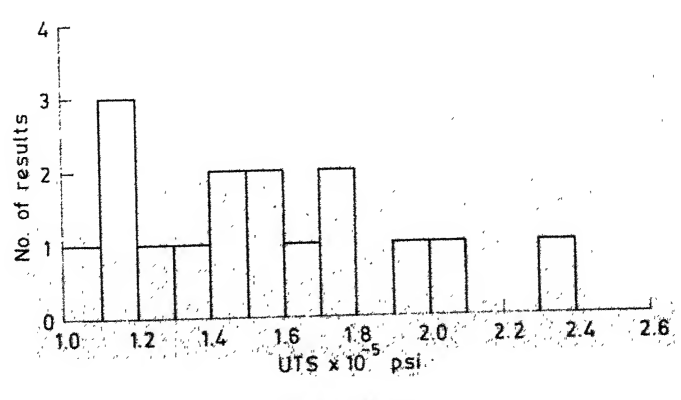
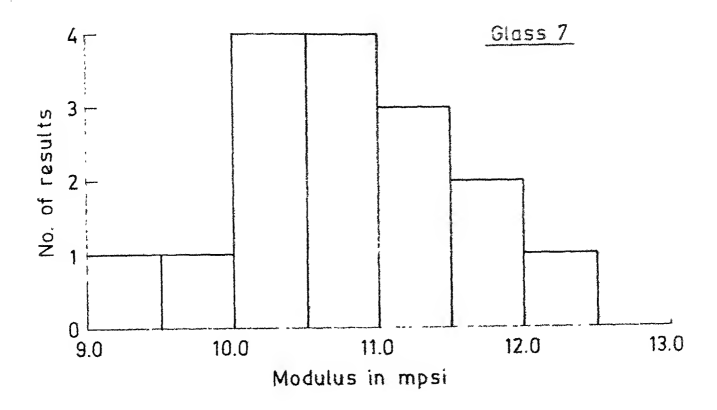


Fig. 4.26



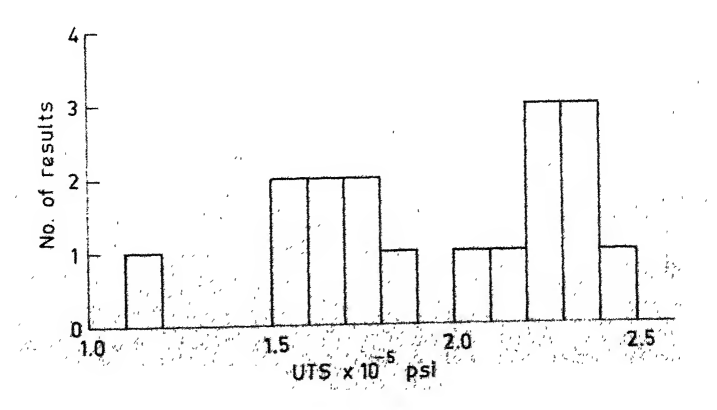
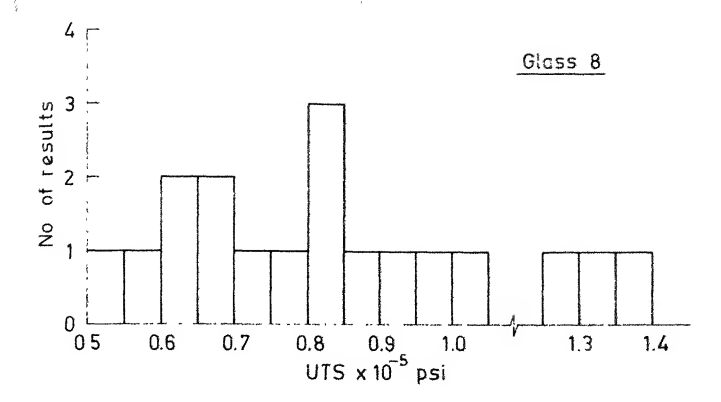


Fig. 4.27



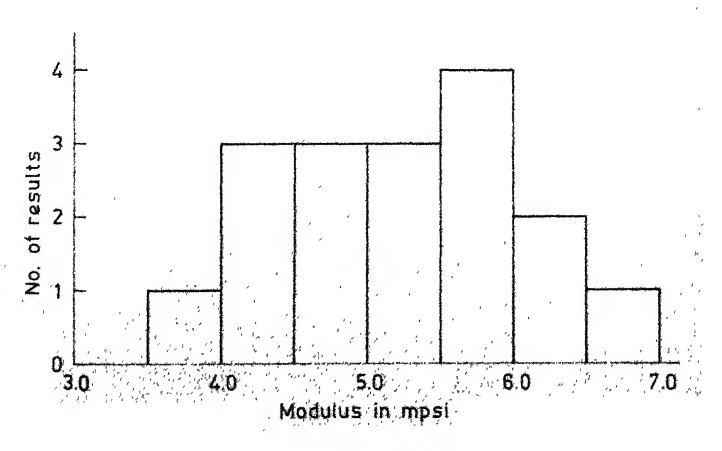
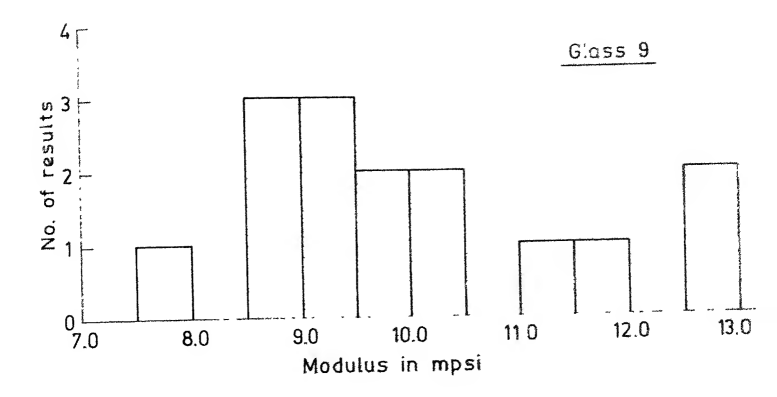


Fig. 4:28



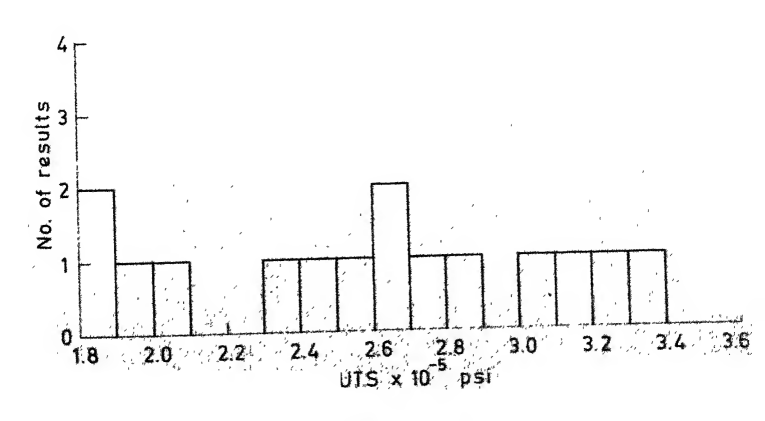


Fig. 4.29

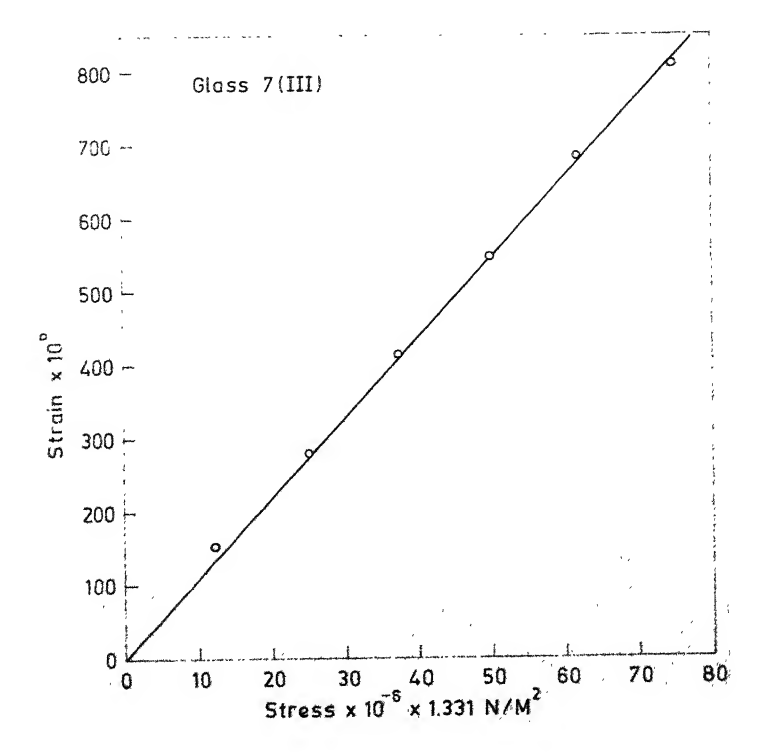


Fig. 4.31

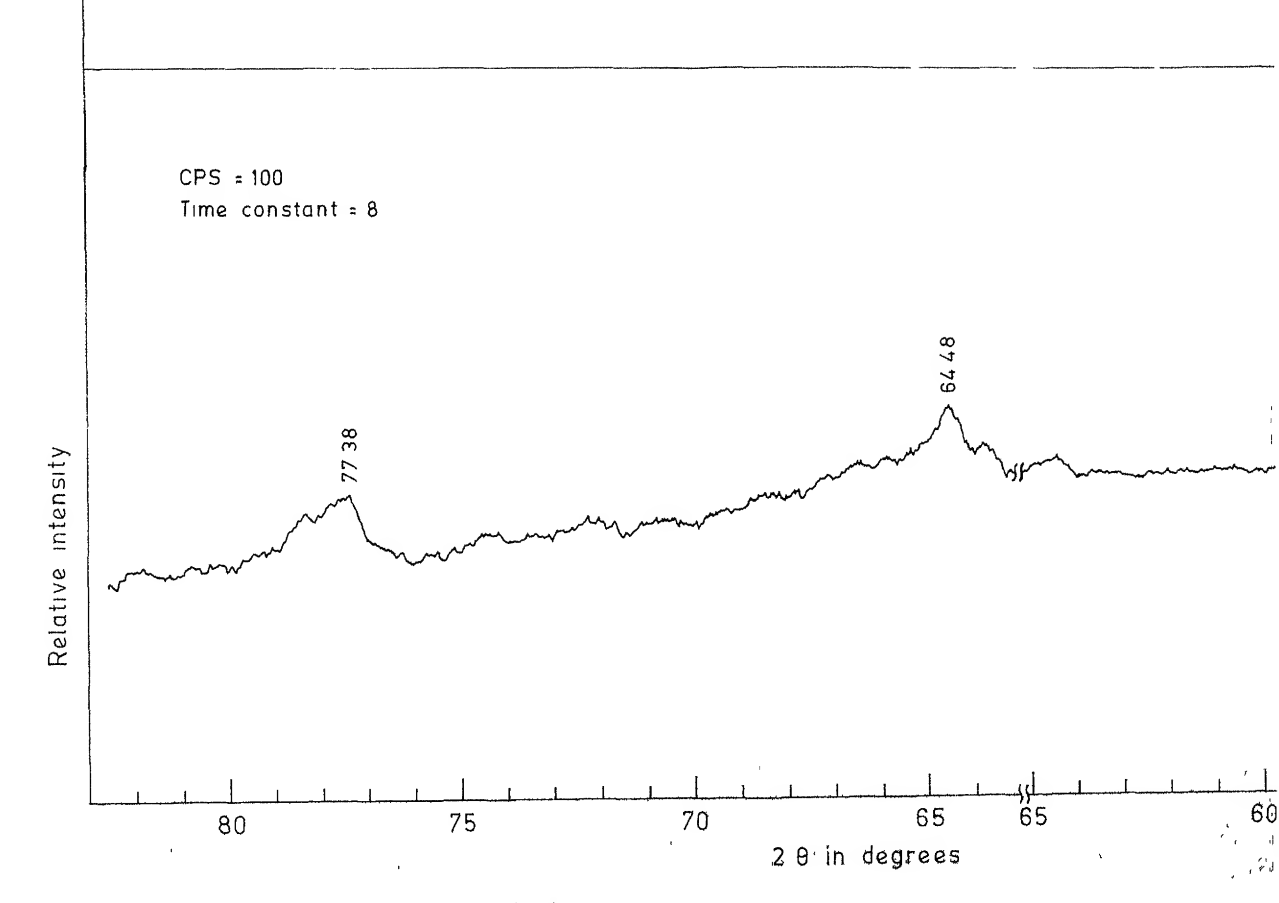
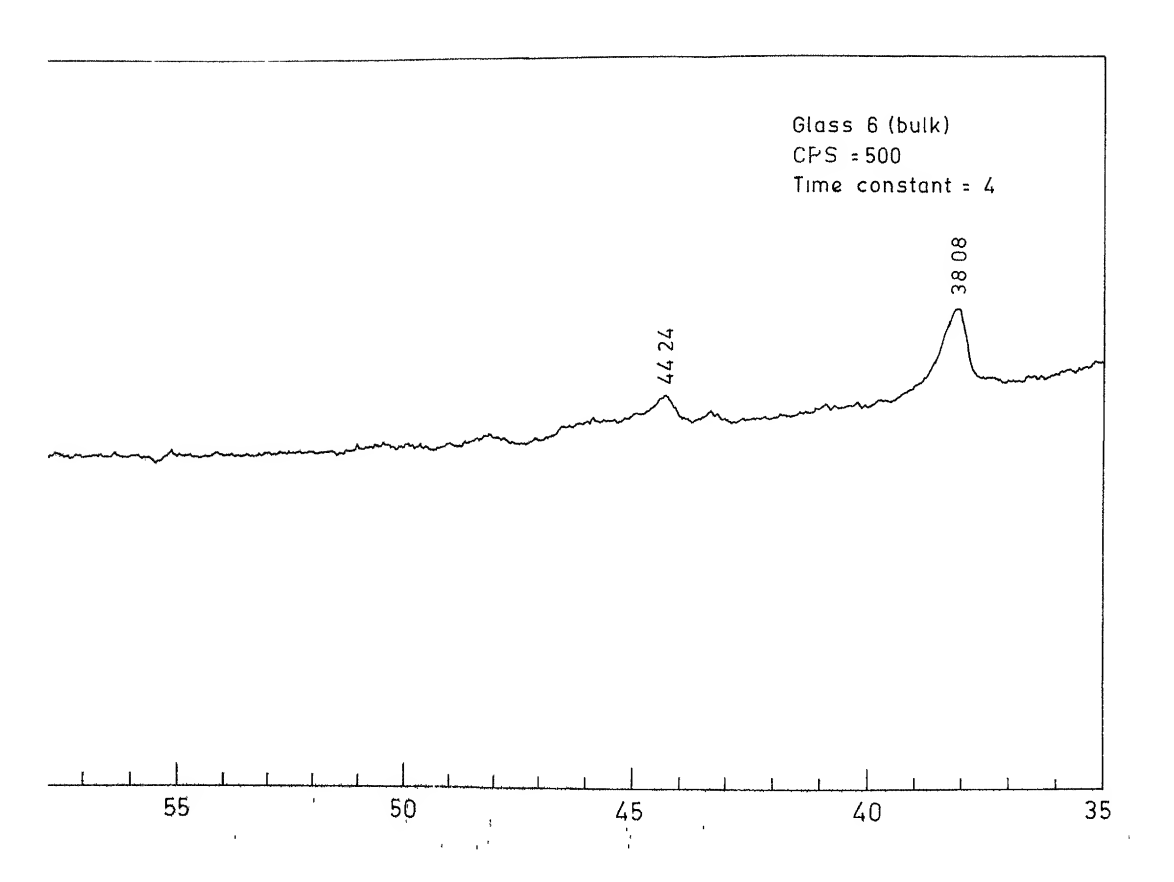
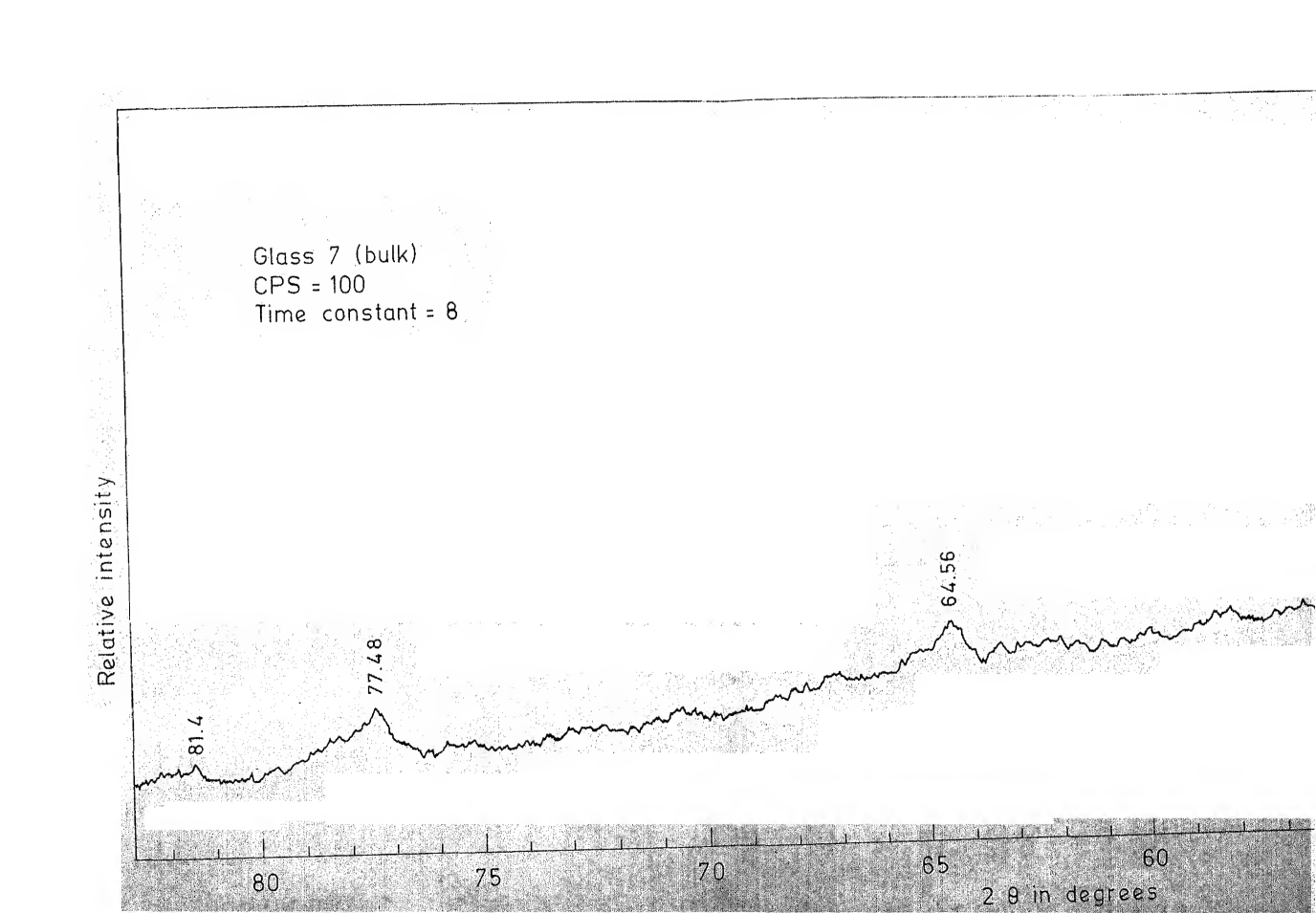
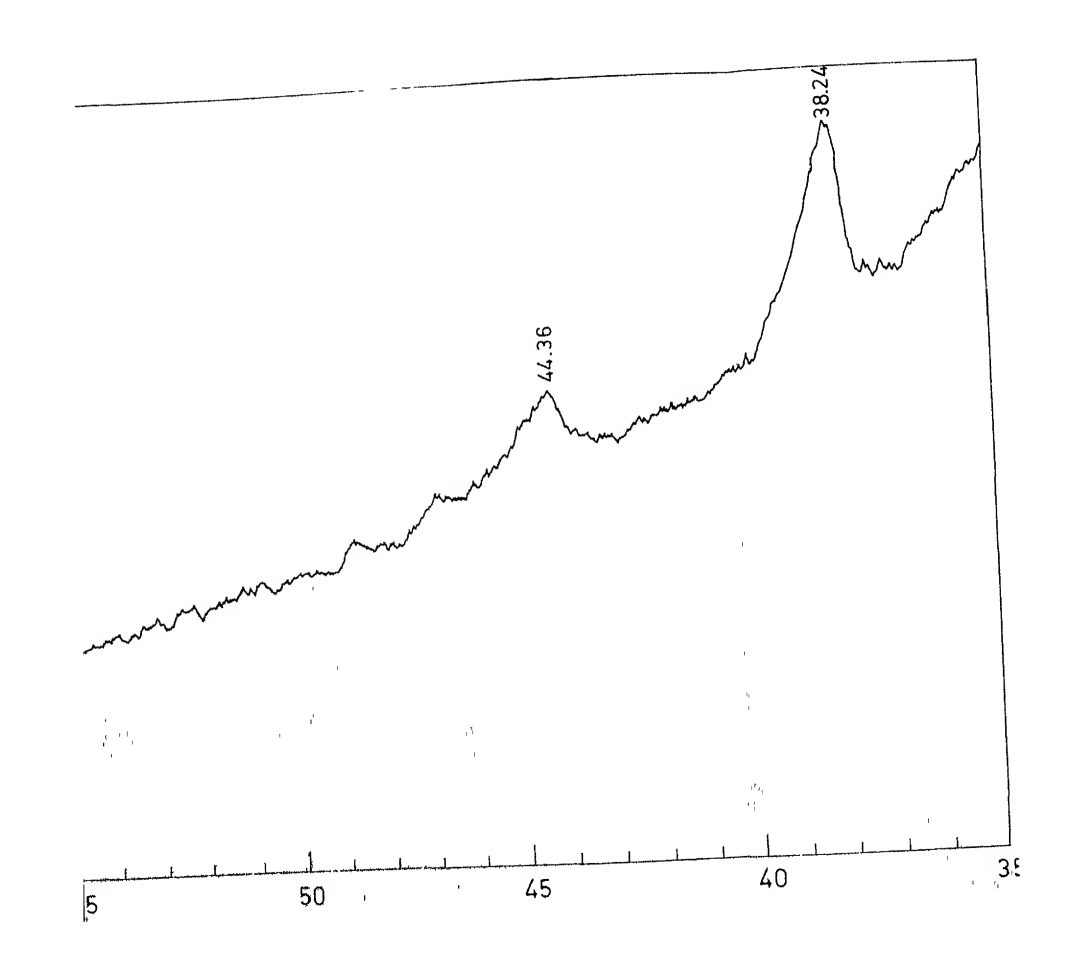


Fig. 4 /*





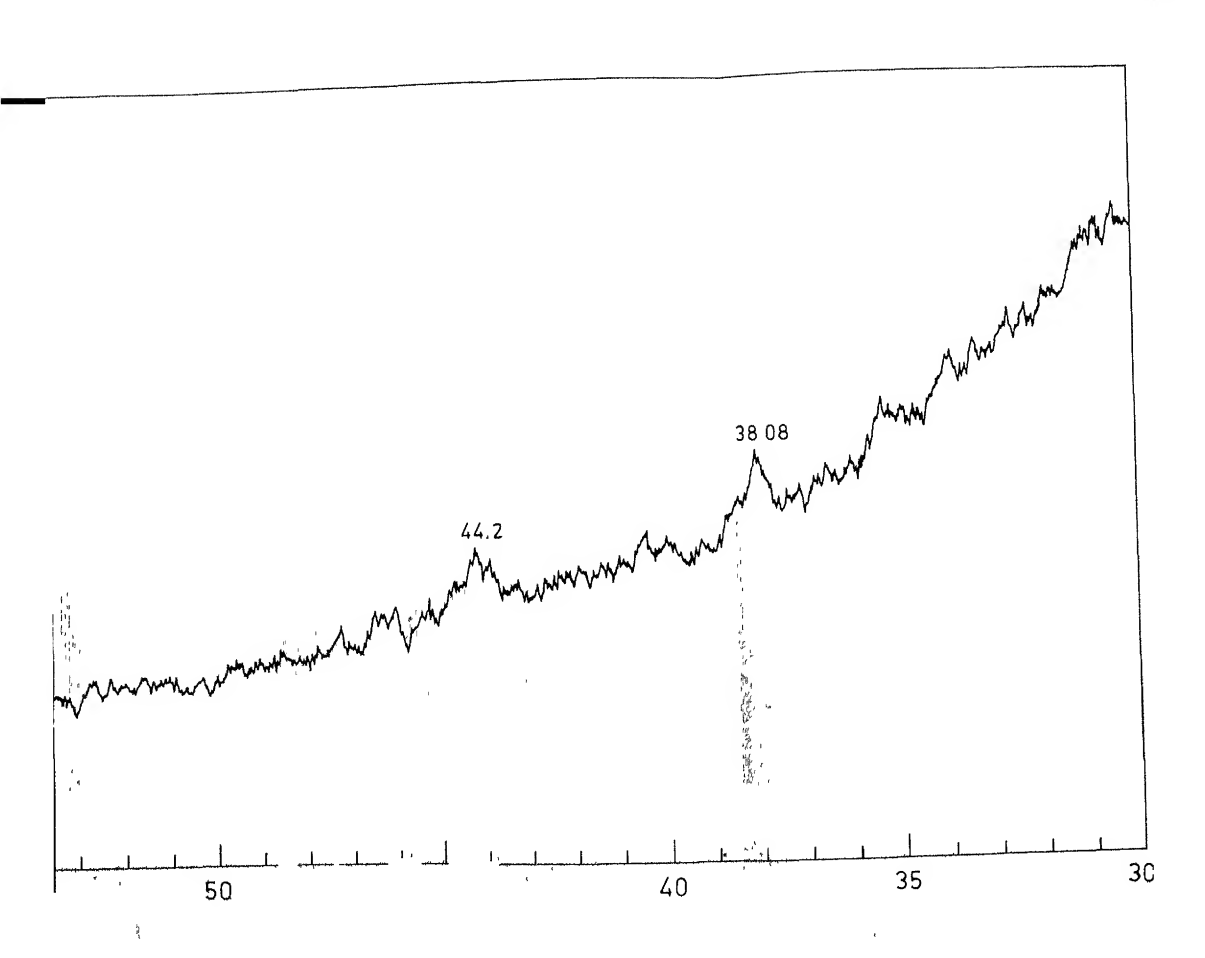




Glass 7 Fibres

Time constant = 2

CPS = 500



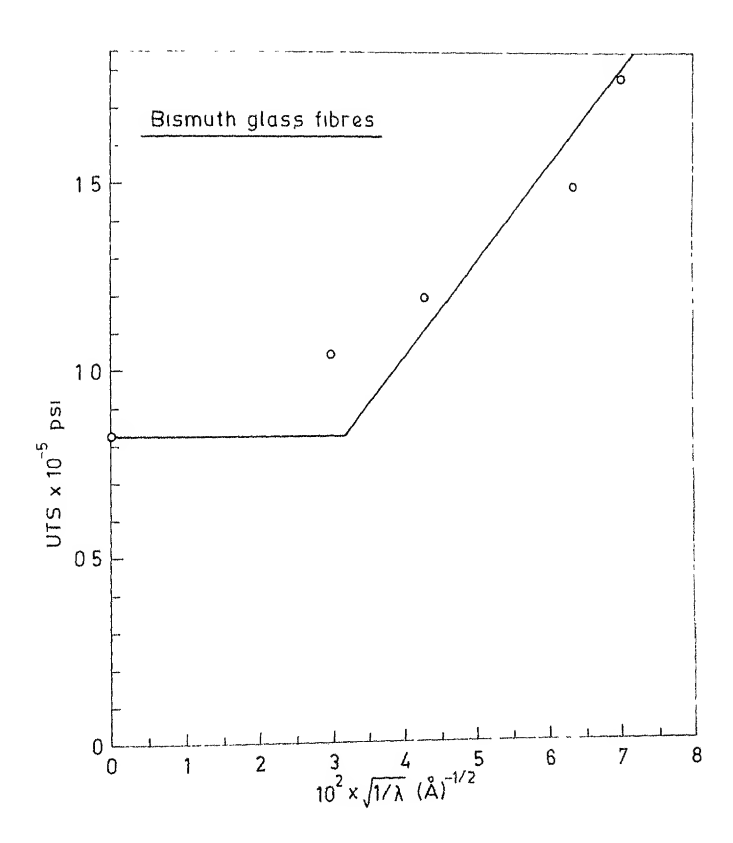
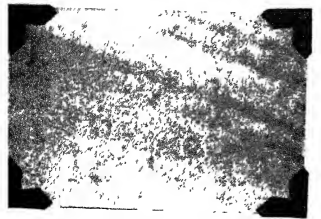


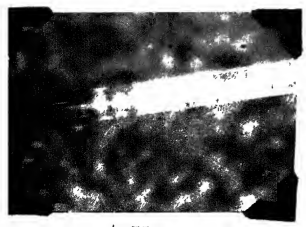
Fig 5.61



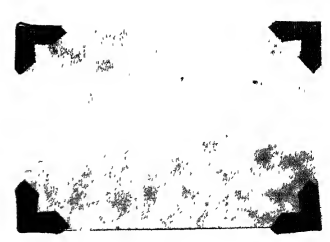
Magnification = 300 X



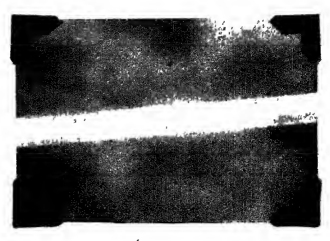
Magnification = 300 x



4.53 Magnification = 750 X



4.54 Magnification = 750x



4.55 Magnification = 750 X



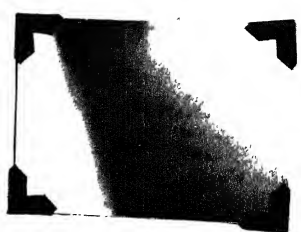
4.601 Magnification 2 10423C 1



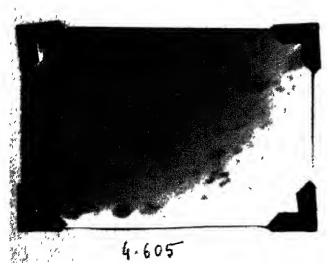
4.602 Magnification z 169041



4 603 Hagnification z 169484 X



1.604 Hagnification 2 58404 X



Manufication = 111133 X



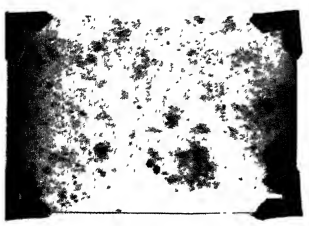
4.606 nagnification = 169484 x



4.607 Magnification = 111133 X



4.608 Magnification 2 80779 X



4 609 Kagnification z 109452 X



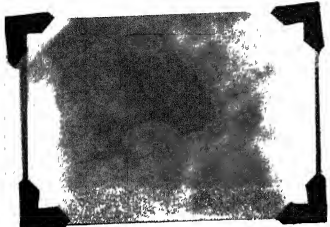
4610 Magnification 2 180637X Region of Dilbrachion 4.619



Magnification = 61522 X Region of Distraction 4-616



4.612 Magnification 2 36584X Region of Distraction 4.614



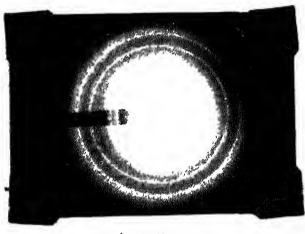
4.613 Magnification z 62690,0



4.614

Magnification 2 75327 X

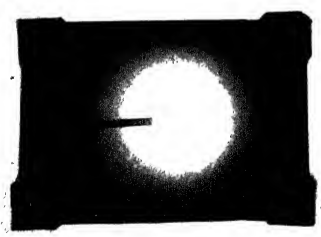
Region of diffraction 4-618



4 614



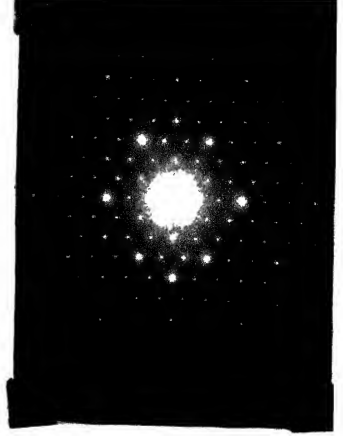
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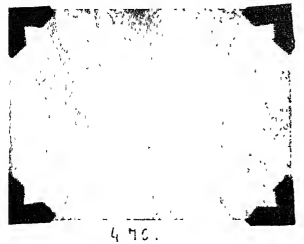
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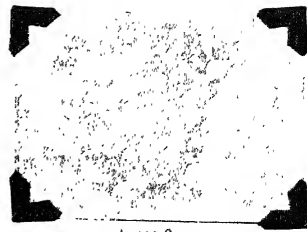
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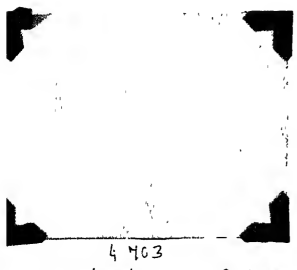
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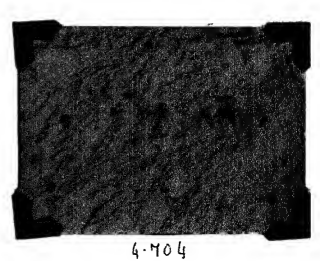
Magnitication 2 5938 x



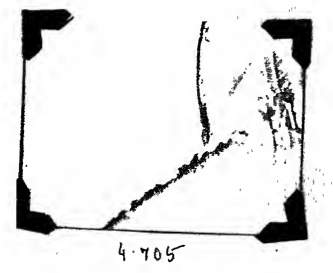
4.702 Hagnification = 7731 X



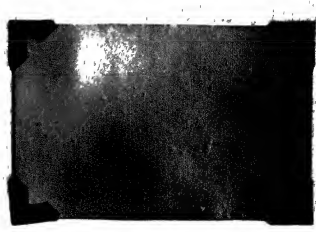
nagnitication 2 13901 X



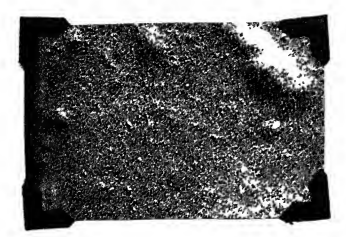
Magnification z 28319 X



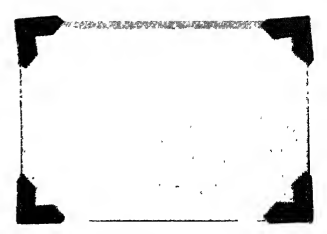
Magni Sication 2 7533 X



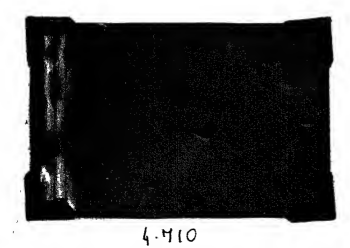
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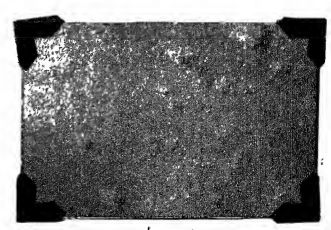
4 707 hagnification 2 14623 X



4.708 Magnification 2 14442 10



Magnification = 2028 X



4.409 hagni sicalism z 18064 x

Chapter 6

COMCLUSIONS

The following conclusions can be drawn from this study:

- l. Dismuth and silver can be incorporated fairly easily melting into the glass matrix, during the armsing process itself.
- 2. Fibres can be drawn withou; much difficulty from all the nine compositions.
- All the metal containing glasses and glass fibres have a cystalline phase as is evident from TEM, Optical Microscope and x-ray diffraction studies. The crystalline phase is Bismuth in the case of the Bismuth containing glasses and glass fibres and is silver and calcium magnesium silicate in the silver series of glasses and fibres. The base glasses show no evidence of any crystalline phase.
- 4. The micro-structure in simuth containing glasses and glass fibres consists of a distribution of dark spheres in the glassy matrix. The spheres do not consist solely of Bismuth but probably contain some Alkali ions as well. Feeble diffraction spots are obtainable from these spheres and intense spots are obtained on subjecting the spheres to electron bembardment in the TEM. Diffraction spots are more intense in patchy regions.

In the silver glasser and glass fibres, the crystalling phase is not always spherical in shape. Here SAD is obtained from both spherical and patchy regions.

ontical microscopic cyidence shows glastes f and 7 and glass fibres 5, 6 and 7 to be crystallized. The crystalline phase is relatively coarse grained but uniformly distributed in glasses 6 and 7 and is not quite spherical in shape.

In glass fibres 5, 6 and 7 the crystalline phase shows up as streaks along the fibre axis.

6. DTA studies show that the introduction of Ag₂0 and Bi₂O₃ into the corresponding base glass compositions results in a lowering of the glass transition temperature.

The lowering is more for the silver glasses than for the Bismuth ones.

These movides probably act as network modifiers and render the glass network less rigid.

7. The tensile strongths and Young's Modulii of Bismuth containing glasses and glass fibres are higher than the corresponding values for the base glass. Strengthening is attributable mainly to modulus chancement and flav size limitation. Rupture Modulii of silver containing glasses are higher than those of the base glass. Here, there is no

modulus enhancement and strengthening is due mainly to flaw size limitation and may be in a certain measure to induced thermo-mechanical compressive stresses.

Strongths of silver containing class fibres are lower than those of the base glass fibres. This is because the pointed shape of the crystalline phase in these fibres leads to stress concentrating effects.

- 8. The effect of flaw density and the 'size effect' in metal containing glass fibres is much less than that in the base glass fibres.
- 9. Fracture surface replicas of metal containing glasses show a much higher degree of surface roughness than those of the base glasses. Replicas of glasses 6 and 7 also show fracture steps; which are a clair indication of the fact that the crack front is interacting with the dispersed particles.

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